Neva	da	Recurring	Non-Recurring		
leva	ua	Recurring	Initial	Add'l	
NBI	JNDLED NETWORK ELEMENTS		IIIIII	Addi	
OOF	PS (Includes NID)				
	2-Wire Analog				
	-Zone 1	\$11.77	@	@	
	-Zone 2	\$22.64	@	@	
	-Zone 3	\$66.25	@	@	
	5db Conditioning		@	@	
**	-Zone 1	\$6.28	@	@	
**	-Zone 2	\$6.28	@	@	
**	-Zone 3	\$6.28	@	@	
	4-Wire Analog	010.10	@	@	
	-Zone 1	\$16.48	@	@	
	-Zone 2	\$31.08	@	@	
	-Zone 3 2-wire Digital	\$92.13	@	@ @	
	-Zone 1	\$11.77	@	@	
	-Zone 1	\$22.64	@	@	
	-Zone 2	\$66.25	@	@	
	4-wire Digital	ψ00.23	@	@	
	-Zone 1	\$16.48	@	@	
	-Zone 2	\$31.08	@	@	
	-Zone 3	\$92.13	@	@	
	DS3 Loop	4020	@	@	
**	-Zone 1	\$1,176.48	@	@	
**	-Zone 2	\$1,590.01	@	@	
**	-Zone 3	ICB	ICB	ICB	
OSL (CAPABLE LOOPS				
	2-Wire Digital Loop ISDN/IDSL				
	PSD #1 - 2-Wire Digital Loop ISDN/IDSL Zone 1	See 2-Wire Digital	@	@	
	PSD #1 - 2-Wire Digital Loop ISDN/IDSL Zone 2	See 2-Wire Digital	@	@	
	PSD #1 - 2-Wire Digital Loop ISDN/IDSL Zone 3	See 2-Wire Digital	@	@	
	2-Wire xDSL Loop		@	@	
	PSD #1 - 2-Wire xDSL Loop Zone 1	\$11.77	@	@	
	PSD #1 - 2-Wire xDSL Loop Zone 2	\$22.64	@	@	
	PSD #1 - 2-Wire xDSL Loop Zone 3	\$66.25	@	@	
	PSD #2 - 2-Wire xDSL Loop Zone 1	\$11.77	@	@	
	PSD #2 - 2-Wire xDSL Loop Zone 2	\$22.64	@	@	
	PSD #2 - 2-Wire xDSL Loop Zone 3	\$66.25	@	@	
		011 ==			
	PSD #3 - 2-Wire xDSL Loop Zone 1	\$11.77	@	@	
	PSD #3 - 2-Wire xDSL Loop Zone 2	\$22.64	@	@	
	PSD #3 - 2-Wire xDSL Loop Zone 3	\$66.25	@	@	
	DCD #4 2 Mire vDCL Leep Zone 4	¢44.77	@	@	
	PSD #4 - 2-Wire xDSL Loop Zone 1	\$11.77 \$22.64	@	@	
	PSD #4 - 2-Wire xDSL Loop Zone 2 PSD #4 - 2-Wire xDSL Loop Zone 3	\$22.64 \$66.25	@	@ @	
	1 OD #7 - 2-WIIE ADOL LOOP ZOIIE 3	φυυ.25	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	w	
	PSD #5 - 2-Wire xDSL Loop Zone 1	\$11.77	@	@	
	PSD #5 - 2-Wire xDSL Loop Zone 1	\$22.64	@	@	
	PSD #5 - 2-Wire xDSL Loop Zone 3	\$66.25	@	@	
	. 52 % 5 2 MM	Ψ00.20		<u> </u>	
	PSD #7 - 2-Wire xDSL Loop Zone 1	\$11.77	@	@	
	PSD #7 - 2-Wire xDSL Loop Zone 2	\$22.64	@	@	
	PSD #7 - 2-Wire xDSL Loop Zone 3	\$66.25	@	@	
	4-Wire xDSL Loop	\$00.20	-		
	PSD #3 - 4-Wire xDSL Loop Zone 1	\$16.48	@	@	
	PSD #3 - 4-Wire xDSL Loop Zone 2	\$31.08	@	@	
	PSD #3 - 4-Wire xDSL Loop Zone 3	\$92.13	@	@	
	HFPL Loop	**=::-			
**	HFPL Loop - Zone 1	\$5.89	N/A	N/A	
**	HFPL Loop - Zone 2	\$11.10	N/A	N/A	
**	HFPL Loop - Zone 3	\$32.90	N/A	N/A	
	Loop Qualification Process (Per Loop)				
	Loop Qualification Process (Per Loop) Mechanized - Zone 1	Not Applicable	\$0.10	Not Applicab	
	Loop Qualification Process (Per Loop) Mechanized - Zone 2	Not Applicable	\$0.10	Not Applicab	
	Loop Qualification Process (Per Loop) Mechanized - Zone 3	Not Applicable	\$0.10	Not Applicab	
	Loop Qualification Process (Per Loop) Manual - Zone 1	Not Applicable	\$0.10	Not Applicab	
	Loop Qualification Process (Per Loop) Manual - Zone 2	Not Applicable	\$0.10	Not Applicab	
	Loop Qualification Process (Per Loop) Manual - Zone 3	Not Applicable	\$0.10	Not Applicab	
**	Loop Qualification Process (Per Loop) Detailed Manual - Zone 1	Not Applicable	TBD	Not Applicab	
**	Loop Qualification Process (Per Loop) Detailed Manual - Zone 2	Not Applicable	TBD	Not Applicab	

licable	,				
Neva	da		Recurring	Non-l	Recurring
			•	Initial	Add'l
**		Loop Qualification Process (Per Loop) Detailed Manual - Zone 3	Not Applicable	TBD	Not Applicable
	LIEDL C	1 '	Not Applicable	IBU	Not Applicable
**	HFPL S		04.40	N1/A	N1/A
		SBC owned splitterline at a time	\$1.43	N/A	N/A
	DSL Co	nditioning Options			
		Removal of Repeaters	N/A	\$83.67	\$83.67
		Incremental Removal of Repeater (> than 17.5 Kft. same location/same	N/A	\$83.67	\$83.67
		Incremental Additional Removal of Repeater (> than 17.5 Kft. same			
		location/different cable)	N/A	\$83.67	\$83.67
		Removal of Bridged Taps and Repeaters	N/A	\$83.67	\$83.67
		Same location/same cable)	N/A	\$83.67	\$83.67
		Incremental Additional Removal of Bridged Taps and Repeaters (> than	19/74	ψ05.01	ψ03.07
		17.5K same location/different cable)	N/A	\$83.67	\$83.67
		Removal of Bridged Taps			·
		<u> </u>	N/A	\$83.67	\$83.67
		Incremental Removal of Bridged Tap (> than 17.5 Kft. same			
		location/same cable)	N/A	\$83.67	\$83.67
		Incremental Additional Removal of Bridged Tap (> than 17.5 Kft. same			
		location/different cable)	N/A	\$83.67	\$83.67
		Removal of Bridged Taps and Load Coils	N/A	\$83.67	\$83.67
		Incremental Removal of Load Coil & Bridge Tap (> than 17.5 Kft. same			
		location/same cable)	N/A	\$83.67	\$83.67
		Incremental Additional Removal of Load Coil & Bridge Tap (> 17.5Kft.		ψ00.07	\$55.07
		Same location/different cable)	N/A	\$83.67	\$83.67
		Removal of Load Coils	N/A	\$83.67	\$83.67
				\$83.67	\$83.67
		Incremental Removal of Load Coil (> than 17.5 Kft. same location/same		*	
		cable)	N/A	\$83.67	\$83.67
		Incremental Additional Removal of Load Coil (> than 17.5 Kft. same			
		location/different cable)	N/A	\$83.67	\$83.67
NETV	VORK IN	ITERFACE DEVICE (NID)			
		ssconnect	\$0.44	@	@
	IND OIG	<u> </u>	Ψ01-1		
_					
		cts to Collocation Cage			
**	Analog 2	2-wire	\$0.40	@	@
**	Analog 4	4-wire	\$0.79	@	@
**	Digital 2	-wire	\$1.48	@	@
**	Digital 4		\$2.98	@	@
**	-	ADSL Shielded Cross connect to Collocation	\$0.57	@	@
**					
		OSL Non-Shielded Cross Connect to Collocation	\$0.24	@	@
**	4-Wire D	OSL Non-Shielded Cross Connect to Collocation	\$0.47	@	@
**	#HFPL (Cross Connect - CLEC Owned	\$0.49	\$120.98	\$68.43
**	#HFPL (Cross Connect - SBC Owned	\$0.49	\$138.54	\$80.39
**	DS3 C.C	D. Cross Connect to Collocation	\$28.98	@	@
		ice assumes all Central Office cross-connects required to provision the H	EDI product		
	#The ph	ice assumes all Central Office cross-conflects required to provision the n	FPL product		
HFPL	OSS Ch				
**	HFPL O	SS Charge - per line	\$0.72	N/A	N/A
HFPL	(LST)				
		Station Transfer	N/A	TBD	TBD
			14/7		
e	oor !!!	undling			
oub-l		oundling	A	N1/4	h.//*
**		RT Subloop Charge 2-Wire Analog Zone 1	\$4.58	N/A	N/A
**		RT Subloop Charge 2-Wire Analog Zone 2	\$4.54	N/A	N/A
**	MDF to	RT Subloop Charge 2-Wire Analog Zone 3	\$9.15	N/A	N/A
**		SAI/FDI Subloop Charge 2-Wire Analog Zone 1	\$5.00	N/A	N/A
**		SAI/FDI Subloop Charge 2-Wire Analog Zone 2	\$5.01	N/A	N/A
**		SAI/FDI Subloop Charge 2-Wire Analog Zone 3	\$9.76	N/A	N/A
**		, ,			
		Term Subloop Charge 2-Wire Analog Zone 1	\$10.97	N/A	N/A
**		Term Subloop Charge 2-Wire Analog Zone 2	\$15.50	N/A	N/A
**		Term Subloop Charge 2-Wire Analog Zone 3	\$28.45	N/A	N/A
**	RT to SA	Al/FDI Subloop Charge 2-Wire Analog Zone 1	\$0.45	N/A	N/A
**	RT to SA	Al/FDI Subloop Charge 2-Wire Analog Zone 2	\$0.52	N/A	N/A
**		Al/FDI Subloop Charge 2-Wire Analog Zone 3	\$0.75	N/A	N/A
**		erm Subloop Charge 2-Wire Analog Zone 1	\$6.42	N/A	N/A
**					
**		erm Subloop Charge 2-Wire Analog Zone 2	\$11.02	N/A	N/A
		erm Subloop Charge 2-Wire Analog Zone 3	\$19.44	N/A	N/A
**		ID Subloop Charge 2-Wire Analog Zone 1	\$6.46	N/A	N/A
**	RT to NI	ID Subloop Charge 2-Wire Analog Zone 2	\$11.04	N/A	N/A
**	RT to NI	ID Subloop Charge 2-Wire-Analog Zone 3	\$19.48	N/A	N/A
**		to Term Subloop Charge 2-Wire Analog Zone 1	\$6.40	N/A	N/A
**		to Term Subloop Charge 2-WireAnalog Zone 2	\$10.96	N/A	N/A
**		to Term Subloop Charge 2-Wire Analog Zone 3	\$19.30	N/A	N/A
**					
	SAI/FUI	to NID Subloop Charge 2-Wire Analog Zone 1	\$6.42	N/A	N/A

Nev	ada	Recurring	Non-F	Recurring
			Initial	Add'l
**	SAI/FDI to NID Subloop Charge 2-Wire Analog Zone 2	\$11.00	N/A	N/A
**	SAI/FDI to NID Subloop Charge 2-Wire Analog Zone 3	\$19.32	N/A	N/A
**	Term to NID Subloop Charge 2-Wire Analog Zone 1	\$0.15	N/A	N/A
**	Term to NID Subloop Charge 2-Wire Analog Zone 2	\$0.15	N/A	N/A
**	Term to NID Subloop Charge 2-Wire Analog Zone 3	\$0.15	N/A	N/A
**	MDF to RT Subloop Charge 4-Wire Analog Zone 1	\$11.09	N/A	N/A
**	MDF to RT Subloop Charge 4-Wire Analog Zone 2	\$11.95	N/A	N/A
**	MDF to RT Subloop Charge 4-Wire Analog Zone 3	\$23.25	N/A	N/A
**	MDF to SAI/FDI Subloop Charge 4-Wire Analog Zone 1	\$11.94	N/A	N/A
**	MDF to SAI/FDI Subloop Charge 4-Wire Analog Zone 2	\$12.89	N/A	N/A
**			N/A N/A	
**	MDF to SAI/FDI Subloop Charge 4-Wire Analog Zone 3	\$24.46	N/A N/A	N/A
**	MDF to Term Subloop Charge 4-Wire Analog Zone 1	\$23.89		N/A
**	MDF to Term Subloop Charge 4-Wire Analog Zone 2	\$33.90	N/A	N/A
**	MDF to Term Subloop Charge 4-Wire Analog Zone 3	\$61.85	N/A	N/A
**	RT to SAI/FDI Subloop Charge 4-Wire Analog Zone 1	\$0.87	N/A	N/A
	RT to SAI/FDI Subloop Charge 4-Wire Analog Zone 2	\$0.99	N/A	N/A
**	RT to SAI/FDI Subloop Charge 4-Wire Analog Zone 3	\$1.35	N/A	N/A
**	RT to Term Subloop Charge 4-Wire Analog Zone 1	\$12.82	N/A	N/A
**	RT to Term Subloop Charge 4-Wire Analog Zone 2	\$21.98	N/A	N/A
**	RT to Term Subloop Charge 4-WireAnalog Zone 3	\$38.74	N/A	N/A
**	RT to NID Subloop Charge 4-Wire Analog Zone 1	\$12.88	N/A	N/A
**	RT to NID Subloop Charge 4-Wire Analog Zone 2	\$22.04	N/A	N/A
**	RT to NID Subloop Charge 4-Wire Analog Zone 3	\$38.80	N/A	N/A
**	SAI/FDI to Term Subloop Charge 4-Wire Analog Zone 1	\$12.78	N/A	N/A
**	SAI/FDI to Term Subloop Charge 4-Wire Analog Zone 2	\$21.93	N/A	N/A
**	SAI/FDI to Term Subloop Charge 4-Wire Analog Zone 3	\$38.59	N/A	N/A
**	SAI/FDI to NID Subloop Charge 4-Wire Analog Zone 1	\$12.84	N/A	N/A
**	SAI/FDI to NID Subloop Charge 4-Wire Analog Zone 2	\$21.99	N/A	N/A
**	SAI/FDI to NID Subloop Charge 4-Wire Analog Zone 3	\$38.65	N/A	N/A
**	1 0		N/A	N/A
**	Term to NID Subloop Charge 4-Wire Analog Zone 1	\$0.29	N/A N/A	
**	Term to NID Subloop Charge 4-Wire Analog Zone 2	\$0.29		N/A
	Term to NID Subloop Charge 4-Wire Analog Zone 3	\$0.29	N/A	N/A
**	MDF to SAI/FDI Subloop Charge 2-Wire DSL Zone 1	\$4.47	N/A	N/A
**	MDF to SAI/FDI Subloop Charge 2-Wire DSL Zone 2	\$3.75	N/A	N/A
**	MDF to SAI/FDI Subloop Charge 2-Wire DSL Zone 3	\$5.27	N/A	N/A
**	MDF to Term Subloop Charge 2-Wire DSL Zone 1	\$9.82	N/A	N/A
**	MDF to Term Subloop Charge 2-Wire DSL Zone 2	\$12.96	N/A	N/A
**	MDF to Term Subloop Charge 2-Wire DSL Zone 3	\$17.24	N/A	N/A
**	RT to SAI/FDI Subloop Charge-2-Wire DSL Zone 1	\$0.41	N/A	N/A
**	RT to SAI/FDI Subloop Charge 2-Wire DSL Zone 2	\$0.46	N/A	N/A
**	RT to SAI/FDI Subloop Charge 2-Wire DSL Zone 3	\$0.64	N/A	N/A
**	RT to Term Subloop Charge 2-Wire DSL Zone 1	\$6.33	N/A	N/A
**	RT to Term Subloop Charge 2-Wire DSL Zone 2	\$10.78	N/A	N/A
**	RT to Term Subloop Charge-2-Wire DSL Zone 3	\$17.97	N/A	N/A
**	RT to NID Subloop Charge-2-Wire DSL Zone 1	\$6.36	N/A	N/A
**	RT to NID Subloop Charge-2-Wire DSL Zone 2	\$10.82	N/A	N/A
**	RT to NID Subloop Charge 2-Wire DSL Zone 3	\$17.99	N/A	N/A
**	SAI/FDI to Term Subloop Charge 2-Wire DSL Zone 1	\$6.33	N/A	N/A
**	SAI/FDI to Term Subloop Charge 2-Wire DSL Zone 1	\$10.78	N/A	N/A
**	SAI/FDI to Term Subloop Charge 2-Wire DSL Zone 2 SAI/FDI to Term Subloop Charge 2-Wire DSL Zone 3	\$10.78 \$17.97	N/A N/A	N/A N/A
**	1 0			
**	SAI/FDI to NID Subloop Charge 2-Wire DSL Zone 1	\$6.36	N/A	N/A
**	SAI/FDI to NID Subloop Charge-2-Wire DSL Zone 2	\$10.82	N/A	N/A
**	SAI/FDI to NID Subloop Charge 2-Wire DSL Zone 3	\$17.99	N/A	N/A
	Term to NID Subloop Charge 2-Wire DSL Zone 1	\$0.15	N/A	N/A
**	Term to NID Subloop Charge 2-Wire DSL Zone 2	\$0.15	N/A	N/A
**	Term to NID Subloop Charge 2-Wire DSL Zone 3	\$0.15	N/A	N/A
**	MDF to SAI/FDI Subloop Charge 4-Wire DSL Zone 1	\$8.94	N/A	N/A
**	MDF to SAI/FDI Subloop Charge 4-Wire DSL Zone 2	\$7.52	N/A	N/A
**	MDF to SAI/FDI Subloop Charge 4-Wire DSL Zone 3	\$10.54	N/A	N/A
**	MDF to Term Subloop Charge 4-Wire DSL Zone 1	\$19.65	N/A	N/A
**	MDF to Term Subloop Charge 4-Wire DSL Zone 2	\$25.92	N/A	N/A
**	MDF to Term Subloop Charge 4 Wire DSL Zone 3	\$34.48	N/A	N/A
**	RT to SAI/FDI Subloop Charge 4-Wire DSL Zone 1	\$0.84	N/A	N/A
**	RT to SAI/FDI Subloop Charge 4-Wire DSL Zone 2	\$0.93	N/A	N/A
**	RT to SAI/FDI Subloop Charge 4-Wire DSL Zone 3	\$1.26	N/A	N/A
**	RT to Term Subloop Charge 4-Wire DSL Zone 1	\$12.67	N/A	N/A
**	RT to Term Subloop Charge 4-Wire DSL Zone 2	\$21.58	N/A	N/A
**	RT to Term Subloop Charge 4-Wire DSL Zone 3	\$35.94	N/A	N/A
**	RT to NID Subloop Charge 4-Wire DSL Zone 1	\$12.73	N/A	N/A
**	RT to NID Subloop Charge 4-Wire DSL Zone 2	\$21.64	N/A	N/A
**	RT to NID Subloop Charge 4-Wire DSL Zone 3	\$36.00	N/A	N/A
**	SAI/FDI to Term Subloop Charge 4-Wire DSL Zone 1		N/A	N/A
**	1 9	\$12.67 \$21.59		
	SAI/FDI to Term Subloop Charge 4-Wire DSL Zone 2	\$21.58	N/A	N/A

Neva	da	Recurring	Non-Pe	ecurring
iveva	ua	Recurring		
			Initial	Add'I
**	SAI/FDI to Term Subloop Charge 4-Wire DSL Zone 3	\$35.94	N/A	N/A
**	SAI/FDI to NID Subloop Charge 4-Wire DSL Zone 1	\$12.73	N/A	N/A
**	SAI/FDI to NID Subloop Charge 4-Wire DSL Zone 2	\$21.64	N/A	N/A
**	SAI/FDI to NID Subloop Charge 4-Wire DSL Zone 3	\$36.00	N/A	N/A
**	Term to NID Subloop Charge 4-Wire DSL Zone 1	\$0.29	N/A	N/A
**				
	Term to NID Subloop Charge 4-Wire DSL Zone 2	\$0.29	N/A	N/A
**	Term to NID Subloop Charge 4-Wire DSL Zone 3	\$0.29	N/A	N/A
**	MDF to RT Subloop Charge 2-Wire ISDN Zone 1	\$8.00	N/A	N/A
**	MDF to RT Subloop Charge 2-Wire ISDN Zone 2	\$9.86	N/A	N/A
**	MDF to RT Subloop Charge 2-Wire ISDN Zone 3	\$24.38	N/A	N/A
**				
	RT to NID Subloop Charge 2-Wire ISDN Zone 1	\$6.76	N/A	N/A
**	RT to NID Subloop Charge 2-Wire ISDN Zone 2	\$11.04	N/A	N/A
**	RT to NID Subloop Charge 2-Wire ISDN Zone 3	\$18.30	N/A	N/A
**	MDF to RT Subloop Charge-DS1 Zone 1	\$49.13	N/A	N/A
**	MDF to RT Subloop Charge-DS1 Zone 2	\$53.81	N/A	N/A
**	. •			
	MDF to RT Subloop Charge-DS1 Zone 3	\$67.88	N/A	N/A
**	RT to NID Subloop Charge-DS1 Zone 1	\$39.38	N/A	N/A
**	RT to NID Subloop Charge-DS1 Zone 2	\$48.53	N/A	N/A
**	RT to NID Subloop Charge-DS1 Zone 3	\$65.16	N/A	N/A
**	MDF to RT Subloop Charge-DS3 Zone 1	\$1,153.76	N/A	N/A
**	. •			
	MDF to RT Subloop Charge-DS3 Zone 2	\$1,549.56	N/A	N/A
**	MDF to RT Subloop Charge-DS3 Zone 3	N/A	N/A	N/A
**	RT to NID Subloop Charge-DS3 Zone 1	\$1,165.20	N/A	N/A
**	RT to NID Subloop Charge-DS3 Zone 2	\$1,569.94	N/A	N/A
**				
	RT to NID Subloop Charge-DS3 Zone 3	N/A	N/A	N/A
Sub-l	oop Unbundling Cross Connect			
	Subloop Cross Connect 2-Wire Analog Central Office Originating	N/A	\$220.86	\$105.40
	Subloop Cross Connect 2-Wire Analog Non-Central Office Originating	N/A	\$275.96	\$136.01
	Subloop Cross Connect 4-Wire Analog Central Office Originating	N/A	\$266.16	\$106.62
-	Subloop Cross Connect 4-Wire Analog Non-Central Office Originating	N/A	\$343.30	\$137.24
	Subloop Cross Connect 2-Wire DSL Central Office Originating	N/A	\$264.94	\$105.40
	Subloop Cross Connect 2-Wire DSL Non-Central Office Originating	N/A	\$342.07	\$136.01
	Subloop Cross Connect 4-Wire DSL Central Office Originated	N/A	\$266.16	\$106.62
	Subloop Cross Connect 4-Wire DSL Non-Central Office Originating	N/A	\$343.30	\$137.24
	Subloop Cross Connect 2-Wire Digital (ISDN) Central Office Originating	N/A	\$318.60	\$123.98
				•
	Subloop Cross Connect 2-Wire Digital (ISDN) Non-Central Office Originating	N/A	\$395.75	\$154.58
	Subloop Cross Connect DS1 Central Office Originating	N/A	\$1,049.98	\$511.14
	Subloop Cross Connect DS1 Non-Central Office Originating	N/A	\$686.17	\$277.73
	Subloop Cross Connect DS3 Central Office Originating	N/A	\$1,272.35	\$588.18
	Subloop Cross Connect DS3 Non-Central Office Originating	N/A	\$1,018.94	\$401.90
C	·	14//1	ψ1,010.04	Ψ101.00
	ss Connects to Point of Access (POA)			
Anal	og Loop to POA			
	2-Wire			
**	Method 1	\$0.40	\$145.31	\$104.33
**	Method 2	\$0.40	\$145.31	\$104.33
**			\$145.31	
<u> </u>	Method 3	\$0.40	φ145.3T	\$104.33
	4-Wire		Į.	
**	Method 1	\$0.79	\$161.81	\$116.91
**	Method 2	\$0.79	\$161.81	\$116.91
**	Method 3	\$0.79	\$161.81	\$116.91
	,	ψ0.73	ψ101.01	ψ110.31
D:	-II to Doint of A			
Digita	al Loop to Point of Access			
1	2-Wire			
				£404.22
**	Method 1	\$1.48	\$145.31	\$104.33
**				
	Method 1 Method 2	\$1.48	\$145.31	\$104.33 \$104.33 \$104.33
**	Method 1 Method 2 Method 3			
**	Method 1 Method 2 Method 3 4-Wire	\$1.48 \$1.48	\$145.31 \$145.31	\$104.33 \$104.33
**	Method 1 Method 2 Method 3 4-Wire Method 1	\$1.48 \$1.48 \$2.98	\$145.31 \$145.31 \$161.81	\$104.33 \$104.33 \$116.91
**	Method 1 Method 2 Method 3 4-Wire	\$1.48 \$1.48	\$145.31 \$145.31	\$104.33 \$104.33
**	Method 1 Method 2 Method 3 4-Wire Method 1	\$1.48 \$1.48 \$2.98 \$2.98	\$145.31 \$145.31 \$161.81 \$161.81	\$104.33 \$104.33 \$116.91 \$116.91
**	Method 1 Method 2 Method 3 4-Wire Method 1 Method 2	\$1.48 \$1.48 \$2.98	\$145.31 \$145.31 \$161.81	\$104.33 \$104.33 \$116.91
** ** ** **	Method 1 Method 2 Method 3 4-Wire Method 1 Method 1 Method 2 Method 3	\$1.48 \$1.48 \$2.98 \$2.98	\$145.31 \$145.31 \$161.81 \$161.81	\$104.33 \$104.33 \$116.91 \$116.91
** ** ** **	Method 1 Method 2 Method 3 4-Wire Method 1 Method 1 Method 2 Method 3 ch Ports to Point of Access	\$1.48 \$1.48 \$2.98 \$2.98	\$145.31 \$145.31 \$161.81 \$161.81	\$104.33 \$104.33 \$116.91 \$116.91
** ** ** Switce	Method 1 Method 2 Method 3 4-Wire Method 1 Method 2 Method 3 Ch Ports to Point of Access Analog Line Port	\$1.48 \$1.48 \$2.98 \$2.98 \$2.98	\$145.31 \$145.31 \$161.81 \$161.81 \$161.81	\$104.33 \$104.33 \$116.91 \$116.91 \$116.91
** ** ** Switch	Method 1 Method 2 Method 3 4-Wire Method 1 Method 1 Method 2 Method 3 ch Ports to Point of Access	\$1.48 \$1.48 \$2.98 \$2.98	\$145.31 \$145.31 \$161.81 \$161.81	\$104.33 \$104.33 \$116.91 \$116.91 \$116.91
** ** ** ** Switce	Method 1 Method 2 Method 3 4-Wire Method 1 Method 2 Method 3 Ch Ports to Point of Access Analog Line Port	\$1.48 \$1.48 \$2.98 \$2.98 \$2.98	\$145.31 \$145.31 \$161.81 \$161.81 \$161.81 \$164.81	\$104.33 \$104.33 \$116.91 \$116.91 \$116.91
** ** ** Switch	Method 1 Method 2 Method 3 4-Wire Method 1 Method 2 Method 3 And Ports to Point of Access Analog Line Port Method 1 Method 1 Method 1 Method 2	\$1.48 \$1.48 \$2.98 \$2.98 \$2.98 \$0.40 \$0.40	\$145.31 \$145.31 \$161.81 \$161.81 \$161.81 \$161.81 \$145.31	\$104.33 \$104.33 \$116.91 \$116.91 \$116.91 \$104.33
** ** ** Switce **	Method 1 Method 2 Method 3 4-Wire Method 1 Method 2 Method 3 Ch Ports to Point of Access Analog Line Port Method 1 Method 2 Method 3 Ch Ports to Point of Access Analog Line Port Method 1 Method 2 Method 3	\$1.48 \$1.48 \$2.98 \$2.98 \$2.98	\$145.31 \$145.31 \$161.81 \$161.81 \$161.81 \$164.81	\$104.33 \$104.33 \$116.91 \$116.91 \$116.91 \$104.33
** ** ** Switce ** **	Method 1 Method 2 Method 3 4-Wire Method 1 Method 2 Method 3 Method 3 ch Ports to Point of Access Analog Line Port Method 1 Method 1 Method 2 Method 3 ISDN BRI Line Port	\$1.48 \$1.48 \$2.98 \$2.98 \$2.98 \$2.98 \$0.40 \$0.40 \$0.40	\$145.31 \$145.31 \$161.81 \$161.81 \$161.81 \$145.31 \$145.31	\$104.33 \$104.33 \$116.91 \$116.91 \$1104.33 \$104.33
** ** ** Switce ** ** **	Method 1 Method 2 Method 3 4-Wire Method 1 Method 2 Method 3 h Ports to Point of Access Analog Line Port Method 1 Method 2 Method 3 ISDN BRI Line Port Method 1 Method 3 ISDN BRI Line Port Method 1 Method 1 Method 3	\$1.48 \$1.48 \$2.98 \$2.98 \$2.98 \$0.40 \$0.40 \$0.40	\$145.31 \$161.81 \$161.81 \$161.81 \$161.81 \$145.31 \$145.31 \$145.31 \$145.31	\$104.33 \$104.33 \$116.91 \$116.91 \$116.91 \$104.33 \$104.33 \$104.33
** ** ** Switce ** **	Method 1 Method 2 Method 3 4-Wire Method 1 Method 2 Method 3 Method 3 ch Ports to Point of Access Analog Line Port Method 1 Method 1 Method 2 Method 3 ISDN BRI Line Port	\$1.48 \$1.48 \$2.98 \$2.98 \$2.98 \$2.98 \$0.40 \$0.40 \$0.40	\$145.31 \$145.31 \$161.81 \$161.81 \$161.81 \$145.31 \$145.31	\$104.33 \$104.33 \$116.91 \$116.91 \$116.91 \$104.33 \$104.33 \$104.33
** ** ** Switch ** ** ** **	Method 1 Method 2 Method 3 4-Wire Method 1 Method 2 Method 3 h Ports to Point of Access Analog Line Port Method 1 Method 2 Method 3 ISDN BRI Line Port Method 1 Method 3 ISDN BRI Line Port Method 1 Method 1 Method 3	\$1.48 \$1.48 \$2.98 \$2.98 \$2.98 \$0.40 \$0.40 \$0.40 \$0.40	\$145.31 \$161.81 \$161.81 \$161.81 \$161.81 \$145.31 \$145.31 \$145.31 \$145.31	\$104.33 \$104.33 \$116.91 \$116.91 \$116.91 \$104.33 \$104.33 \$104.33 \$104.33
** ** ** Switch ** ** ** ** **	Method 1 Method 2 Method 3 4-Wire Method 1 Method 2 Method 3 ch Ports to Point of Access Analog Line Port Method 1 Method 2 Method 3 ISDN BRI Line Port Method 3 ISDN BRI Line Port Method 1 Method 2 Method 3 ISDN BRI Line Port Method 1 Method 2 Method 3 ISDN BRI Line Port Method 1 Method 2 Method 3 Method 3	\$1.48 \$1.48 \$2.98 \$2.98 \$2.98 \$0.40 \$0.40 \$0.40	\$145.31 \$161.81 \$161.81 \$161.81 \$161.81 \$163.31 \$145.31 \$145.31 \$145.31 \$145.31	\$104.33 \$104.33 \$116.91 \$116.91 \$116.91 \$104.33 \$104.33 \$104.33
** ** ** Switc ** ** ** ** **	Method 1 Method 2 Method 3 4-Wire Method 1 Method 2 Method 3 Ch Ports to Point of Access Analog Line Port Method 1 Method 2 Method 3 ISDN BRI Line Port Method 3 ISDN BRI Line Port Method 2 Method 2 Method 3 ISDN BRI Line Port Method 2 Method 3 ISDN BRI Trunk Port	\$1.48 \$1.48 \$2.98 \$2.98 \$2.98 \$0.40 \$0.40 \$0.40 \$0.40 \$0.40	\$145.31 \$161.81 \$161.81 \$161.81 \$161.81 \$145.31 \$145.31 \$145.31 \$145.31 \$145.31 \$145.31	\$104.33 \$116.91 \$116.91 \$116.91 \$104.33 \$104.33 \$104.33 \$104.33
** ** ** Switch ** ** ** ** **	Method 1 Method 2 Method 3 4-Wire Method 1 Method 2 Method 3 ch Ports to Point of Access Analog Line Port Method 1 Method 2 Method 3 ISDN BRI Line Port Method 3 ISDN BRI Line Port Method 1 Method 2 Method 3 ISDN BRI Line Port Method 1 Method 2 Method 3 ISDN BRI Line Port Method 1 Method 2 Method 3 Method 3	\$1.48 \$1.48 \$2.98 \$2.98 \$2.98 \$0.40 \$0.40 \$0.40 \$0.40	\$145.31 \$161.81 \$161.81 \$161.81 \$161.81 \$163.31 \$145.31 \$145.31 \$145.31 \$145.31	\$104.33 \$104.33 \$116.91 \$116.91 \$116.91 \$104.33 \$104.33 \$104.33 \$104.33

icable					
Neva	da	Recurring	,	Non-F	Recurring
INCVA	ua	Recurring	9	Initial	Add'l
**	Method 3		\$0.79	\$161.81	\$116.91
				*	
Unbu	ındled Dedicated Transport to Point of Access				
**	DS1			*	
**	Method 1		\$22.95	\$202.12	\$147.47
**	Method 2 Method 3		\$22.95 \$22.95	\$202.12 \$202.12	\$147.47 \$147.47
	Wethou 3		ΨΖΖ.93	Ψ202.12	Ψ147.47
LOCA	AL SWITCHING CAPABILITY				
	<u>Ports</u>				
	Analog Line Port				
	-Zone 1 & 2 - Metro		\$1.63	@	@
	-Zone 3 - Outstate		\$1.63	@	@
	Centrex Port -Zone 1 & 2 - Metro		\$1.63	@	@
	-Zone 1 & 2 - Metro -Zone 3 - Outstate		\$1.63	@	@
	Centrex System Establishment - Per System		ψ1.03	(8)	
	-Zone 1 & 2 - Metro	N/A		@	@
	-Zone 3 - Outstate	N/A		@	@
	Centrex System Establishment - Per Line				
	-Zone 1 & 2 - Metro	N/A		@	@
	-Zone 3 - Outstate	N/A		@	@
L	ISDN BRI Port				
**	-Zone 1 & 2 - Metro		\$21.67	@	@
**	-Zone 3 - Outstate Analog DID Trunk Port		\$13.24	@	@
	-Zone 1 & 2 - Metro	\$ 0.0	000292	@	@
	-Zone 3 - Outstate		000292	@	@
	ISDN PRI Port	Ψ σ	000202		
**	-Zone 1 & 2 - Metro	\$	261.20	\$406.28	\$406.28
**	-Zone 3 - Outstate	\$	271.98	\$371.29	\$371.29
	Vertical Features				
	Call Forwarding Variable				
	-Zone 1 & 2 - Metro	\$	-	@	@
	-Zone 3 - Outstate	\$	-	@	@
	DID Number Block (per 100 numbers) -Zone 1 & 2 - Metro	\$	-	@	@
	-Zone 3 - Outstate	\$	-	@	@
	Hunting -Business			Ü	
	-Zone 1 & 2 - Metro	\$	-	@	@
	-Zone 3 - Outstate	\$	-	@	@
	Busy Call Forwarding				
	-Zone 1 & 2 - Metro	\$	-	@	@
	-Zone 3 - Outstate	\$	-	@	@
	Delayed Call Forwarding				
	-Zone 1 & 2 - Metro -Zone 3 - Outstate	\$ \$	-	@	@ @
	Call Waiting	Φ	-	w	
	-Zone 1 & 2 - Metro	\$	-	@	@
	-Zone 3 - Outstate	\$	-	@	@
	Three Way Calling				
	-Zone 1 & 2 - Metro	\$	-	@	@
	-Zone 3 - Outstate	\$	-	@	@
	Call Screen	_			
	-Zone 1 & 2 - Metro	\$	-	@	@
	-Zone 3 - Outstate	\$	-	@	@
	Message Waiting Indicator -Zone 1 & 2 - Metro	\$	_	@	@
	-Zone 1 & 2 - Metro -Zone 3 - Outstate	\$	-	@	@
	Repeat Dialing	*		Ŭ	
	-Zone 1 & 2 - Metro	\$	-	@	@
	-Zone 3 - Outstate	\$	-	@	@
	Call Return				
	-Zone 1 & 2 - Metro	\$	-	@	@
-	-Zone 3 - Outstate	\$	-	@	@
-	Call Forwarding Busy/Delay	•		@	@
	-Zone 1 & 2 - Metro -Zone 3 - Outstate	\$ \$	-	@	@ @
	Remote Access to Call Forwarding	Φ	-	w	w
	-Zone 1 & 2 - Metro	\$	-	@	@
	-Zone 3 - Outstate	\$	-	@	@
	Intercomm +				

icable	9				1	
Neva	ndo		Recurring	Non-Recurring		
iveva			Recurring	Initial	Add'l	
	-Zone 1 & 2 - Metro	\$	_	@	@	
	-Zone 3 - Outstate	\$		@	@	
	Speed Calling 8					
	-Zone 1 & 2 - Metro	\$		@	@	
	-Zone 3 - Outstate	\$	-	@	@	
	Speed Calling 30	\$		@		
	-Zone 1 & 2 - Metro -Zone 3 - Outstate	\$		@	@	
	Priority Ringing	2	-	<u>@</u>	<u>@</u>	
	-Zone 1 & 2 - Metro	\$	-	@	@	
	-Zone 3 - Outstate	\$		@	@	
	Call Trace					
	-Zone 1 & 2 - Metro	\$		@	@	
	-Zone 3 - Outstate	\$	-	@	@	
	Caller ID					
	-Zone 1 & 2 - Metro -Zone 3 - Outstate	\$		@ @	@ @	
	Per Line Blocking	Ψ		<u> </u>		
	-Zone 1 & 2 - Metro	\$	_	@	@	
	-Zone 3 - Outstate	\$		@	@	
	Per Call Blocking					
	-Zone 1 & 2 - Metro	\$		@	@	
	-Zone 3 - Outstate	\$	-	@	@	
	Blocked Call Rejection					
	-Zone 1 & 2 - Metro	\$		@	@	
	-Zone 3 - Outstate Simplified Message Desk Interface (per line)	\$	=	@	@	
	-Zone 1 & 2 - Metro	\$	-	@	@	
	-Zone 3 - Outstate	\$		@	@	
		*				
	Basic Switching Functions					
	End office - Switching					
	MOU		\$0.001610	NA	NA	
	Tandem Switching		**********			
	MOU		\$0.001710	NA	NA	
	Switching Establishment					
	-Customized Routing Switch Service Establishment DA, O	A and DA&OA Trunk				
	Groups - Statewide	,, and 2, ac, 11 and	N/A	@	@	
	Customized Routing		ICB	ICB	ICB	
INTE	ROFFICE TRANSMISSION					
	Common Transport					
	Statewide Fixed Per MOU		\$0.007270	NA	NA	
	TIXEUT CI WOO		ψ0.007270	TVA	TVA	
	Shared Transport					
	Statewide					
	Fixed Per MOU		\$0.007210	NA	NA	
	Dedicated Transport					
**	- Entrance Facilities DS-1 Zone 1		405 70	@	<u> </u>	
**	DS-1 Zone 1 Zone 2		\$85.70 \$99.35	@	@	
**	Zone 3		\$137.60	@	@	
**	DS-3 Zone 1		\$427.28	@	@	
**	Zone 2		\$491.85	@	@	
**	Zone 3		N/A	@	@	
	- DS0 Interoffice Transport				_	
	Statewide		A	@	@	
	Fixed (per termination) - DS1 Interoffice Transport		\$122.34	@	@	
	Statewide			@	@	
	Fixed (per termination)	\$	618.91	@	@	
	- DS3 Interoffice Transport	*	2.2.01			
	Statewide			@	@	
	Fixed (per termination)	\$	12,212.73	@	@	
**	- Dedicated Transport Cross Connects		· · ·			
**	2 Wire Voice Grade		\$1.48 \$2.08	@ @	@	
**	4 Wire Voice Grade DS1 to Collocation		\$2.98 \$22.98	@	@	
**	DS1 to Collocation DS3 to Collocation		\$22.98 \$29.47	@	@	
	200 to concountors		Ψ23.47	•	<u> </u>	

licable		-		
ļ				
Neva	da	Recurring	Non-Re Initial	curring
-			initiai	Add'l
MIII				
**	DS1 / Voice Grade	\$265.89	@	@
**	DS3 / DS1	\$673.94	@	@
Dark	Fiber			
**	Dark Fiber -Interoffice per strand Zone 1	\$40.67	\$1,770.40	N/A
**	Dark Fiber -Interoffice per strand Zone 2	\$40.67	\$2,021.02	N/A
	Dark Fiber -Interoffice per strand Zone 3	N/A	N/A	N/A
**	Dark Fiber - Interoffice per foot Zone 1	\$0.003796	N/A	N/A
**	Dark Fiber - Interoffice per foot Zone 2	\$0.005109	N/A	N/A
	Dark Fiber - Interoffice per foot Zone 3	N/A	N/A	N/A
**	Dark Fiber Loop - CO to Customer Prem-per strand Zone 1	\$31.31	\$885.52	N/A
**	Dark Fiber Loop - CO to Customer Prem-per strand Zone 2	\$31.31	\$950.65	N/A
**	Dark Fiber Loop - CO to Customer Prem-per strand Zone 3	N/A	N/A	N/A
**	Dark Fiber Loop - CO to Customer, per foot Zone 1	\$0.003796	N/A	N/A
	Dark Fiber Loop - CO to Customer, per foot Zone 2	\$0.005109 N/A	N/A N/A	N/A N/A
**	Dark Fiber Loop - CO to Customer, per foot Zone 3 Dark Fiber Subloop - CO to CEV/Hut/RT-per strand Zone 1	\$31.31		N/A
**	Dark Fiber Subloop - CO to CEV/Hut/RT-per strand Zone 1	\$31.31	\$885.52 \$950.65	N/A
	Dark Fiber Subloop - CO to CEV/Hut/RT-per strand Zone 2 Dark Fiber Subloop - CO to CEV/Hut/RT-per strand Zone 3	N/A	N/A	N/A N/A
**	Dark Fiber Subloop - CO to CEV/Hut/RT per foot Zone 1	\$0.003796	N/A	N/A
**	Dark Fiber Subloop - CO to CEV/Hut/RT per foot. Zone 2	\$0.005109	N/A	N/A
	Dark Fiber Subloop - CO to CEV/Hut/RT per foot. Zone 3	N/A	N/A	N/A
**	Dark Fiber Subloop - CEV/Hut/RT to EU Prem per strand Zone 1	\$31.31	\$928.84	N/A
**	Dark Fiber Subloop - CEV/Hut/RT to EU Prem per strand Zone 2	\$31.31	\$975.41	N/A
	Dark Fiber Subloop - CEV/Hut/RT to EU Prem per strand Zone 3	N/A	N/A	N/A
**	Dark Fiber Subloop - CEV/Hut/RT to EU Prem per foot Zone 1	\$0.003796	N/A	N/A
**	Dark Fiber Subloop - CEV/Hut/RT to EU Prem per foot Zone 2	\$0.005109	N/A	N/A
	Dark Fiber Subloop - CEV/Hut/RT to EU Prem per foot Zone 3	N/A	N/A	N/A
**	Dark Fiber Cross Connect - Interoffice Zone 1	\$4.19	\$154.70	N/A
**	Dark Fiber Cross Connect - Interoffice Zone 2	\$4.19	\$154.70	N/A
	Dark Fiber Cross Connect - Interoffice Zone 3	N/A	N/A	N/A
**	Dark Fiber Cross Connect - Loop/Subloop Zone 1	\$2.22	\$100.55	N/A
**	Dark Fiber Cross Connect - Loop/Subloop Zone 2	\$2.22	\$100.55	N/A
	Dark Fiber Cross Connect - Loop/Subloop Zone 3	N/A	N/A	N/A
**	Dark Fiber Cross Connect - Subloop Zone 1	\$2.22	\$123.76	N/A
**	Dark Fiber Cross Connect - Subloop Zone 2	\$2.22	\$123.76	N/A
	Dark Fiber Cross Connect - Subloop Zone 3	N/A	N/A	N/A
	Dark Fiber - Loop Inquiry Zone 1	N/A	\$72.22	N/A
	Dark Fiber - Loop Inquiry Zone 2	N/A	\$72.22	N/A
	Dark Fiber - Loop Inquiry Zone 3	N/A	N/A	N/A
	Dark Fiber - Sub Loop Inquiry Zone 1	N/A	\$72.22	N/A
	Dark Fiber - Sub Loop Inquiry Zone 2	N/A	\$72.22	N/A
	Dark Fiber - Sub Loop Inquiry Zone 3	N/A N/A	N/A	N/A N/A
	Dark Fiber - Interoffice Inquiry Zone 1 Dark Fiber - Interoffice Inquiry Zone 2	N/A N/A	\$447.77 \$447.77	N/A
	Dark Fiber - Interoffice Inquiry Zone 3	N/A	N/A	N/A
	Dark Tiber - Interoffice Inquity Zone 3	IV/A	IN/A	IN/A
NETV	VORK RECONFIGURATION SERVICE (Digital Cross-Connect System)			
**	DSO DCS Port - Statewide	\$24.16	\$187.61	
**	DS1 DCS Port - Statewide	\$49.91	\$207.35	
**	DS3 DCS Port - Statewide	\$279.84	\$207.35	
	DCS Establishment Charge, per Database Setup	N/A	\$2,510.82	N/A
	Database Modification Charge, per request	N/A	\$122.23	N/A
	Reconfiguration Charge, per Crossconnect, per request	N/A	\$0.08	N/A
SIGN	ALING SYSTEM 7 (SS7) & DATABASES			
**	STP Port	\$48,889.37	@	@
	SS7 Link	\$ 21.75	N/A	N/A
**	STP to Collocators Cage DS0	\$69.70	\$176.17	\$126.10
**	STP to Collocators Cage DS1	\$38.20	\$217.39	\$162.74
**	STP to Nevada Bell Trunk Distributing Frame	\$69.70	\$176.17	\$126.10
**	STP to Nevada Bell DSX Frame	\$38.20	\$217.39	\$162.74
	SS7 Signaling			*
**	Point Code Addition	N/A	\$173.26	\$123.76
**	Global Title Translation Addition	N/A	\$123.76	\$99.01
	800 Database	00.0040	N1/A	N1/A
	per query	\$0.0040 \$0.0040	N/A N/A	N/A N/A
	<u>LIDB</u>	\$0.0040	IN/A	IV/A
SED!	/ICE ORDER			
OLK!	Simple Manual	+	-	
	omple manda			

Nov	cable						
New							
New	Nevada			Recurring		Non-F	Recurring
New	Nevaua		1	Recurring			
Disconnect			1		_		
Change Record NA			1				
Record	Discor	nnect					
Complex Manual New N/A \$ 113.82 N/A	Chang	ge		N/A		48.50	N/A
New N/A \$ 113.82 N/A	Recor	d		N/A	\$	33.54	N/A
Description N/A S 42.0 N/A	Comp	lex Manual					
Description N/A S 42.0 N/A	New			N/A	\$	113.82	N/A
Change N/A		nnect	1				
Record Electronic Simple		<u> </u>	1		_		
Reciprocal Compensation-Local Traffic Termination USAGE		,	1				
N/A \$ 6.55 N/A			4	N/A	Э	33.64	IN/A
RECIPROCAL COMPENSATION-LOCAL TRAFFIC TERMINATION USAGE S0.001710 S0.000710 S0.0000710 S0.000710 S0.000710 S0.000710 S0.000710 S0.000710 S0.000710 S0.000710 S0.		onic Simple					
Tendem Switching - NOU	All			N/A	\$	6.55	N/A
Tendem Switching - NOU							
Tendem Switching - NOU							
Tendem Switching - NOU							
Tendem Switching - NOU							
Tendem Switching - NOU			1				
Tendem Switching - NOU	DECIDENCE	AL COMPENSATION LOCAL TRAFFIC TERMINATION	1	LICAGE			
Common Transport			 				
Fixed Mileage per MOU (Fixed Mileage) \$0.007270	Lande	em Switching - MOU		\$0.001710			
Fixed Mileage per MOU (Fixed Mileage) \$0.007270			1				
End Office Switching - MOU							
TRANSITING-LOCAL TRAFFIC	Fixed	Mileage per MOU (Fixed Mileage)		\$0.007270			
TRANSITING-LOCAL TRAFFIC							
TRANSITING-LOCAL TRAFFIC	End C	Office Switching - MOU		\$0.001610			
Per MOU		*	1				
Per MOU	TRAN	SITING-LOCAL TRAFFIC	1				
OTHER OS/DA (Non-UNET) Directory Assistance \$ 0.37000 NA Express Call Completion Rate Per Call \$ 0.15000 NA Directory Assistance (nationwide listing service) Rate Per Call N/A NA Branding - Facility Based NA \$ 3,000.00 - Subsequent Load NA \$ 3,000.00 - Subsequent Load NA \$ 3,000.00 Call Set-up Rate per attempted or completed ECCS call \$ 0.0057 NA Lata-Wide Call Completion \$ 0.0120 NA Rate per MOU for each completed ECCS call \$ 0.0120 NA Operator Services Fully Automated Call Processing \$ 0.0300 NA Fully Automated Call Processing (Per work second) \$ 0.03000 NA Branding - Facility Based \$ 0.03000 NA - Subsequent Load NA \$ 3,000.00 Call Set-up Rate per attempted or completed ECCS call \$ 0.0057 NA MISSCELLANEOUS \$ 0.0057 NA Lata-Wide Call Completion \$ 0.0057 NA Rate per MOU for each completed EC			1	\$በ በበዩወደስ			
Directory Assistance	Pei IVI		1	ψυ.υυοσου			
Directory Assistance			.				
Directory Assistance							
Rate per call \$ 0.37000	<u>OTHER</u>						
Rate per call \$ 0.37000	OS/DA I	Non-UNE1					
Rate per call							
Express Call Completion Rate Per Call \$ 0.15000 NA			œ	0.27000		NΙΛ	
Directory Assistance (nationwide listing service) Rate Per Call N/A	Nati	e per can	φ	0.37000		INA	
Directory Assistance (nationwide listing service) Rate Per Call N/A		0.110 1.11 1.12 1.13	1				
Branding - Facility Based	Expre	ess Call Completion Rate Per Call	\$	0.15000		NA	
Branding - Facility Based			1				
- Initial Load - Subsequent Load - Intercompany Terminating Compensation - Port Charge (Residence) - Intercompany Terminating Compensation - Subsequent Road - Intercompany Terminating Compensation - Subsequent Road - Intercompany Terminating Compensation - Port Charge (Residence) - Subsequent Road - Intercompany Terminating Compensation - Subsequence - Subse	Direct	tory Assistance (nationwide listing service) Rate Per Call		N/A		NA	
- Initial Load - Subsequent Load - Intercompany Terminating Compensation - Port Charge (Residence) - Intercompany Terminating Compensation - Subsequent Road - Intercompany Terminating Compensation - Subsequent Road - Intercompany Terminating Compensation - Port Charge (Residence) - Subsequent Road - Intercompany Terminating Compensation - Subsequence - Subse							
- Initial Load - Subsequent Load - Intercompany Terminating Compensation - Port Charge (Residence) - Intercompany Terminating Compensation - Subsequent Road - Intercompany Terminating Compensation - Subsequent Road - Intercompany Terminating Compensation - Port Charge (Residence) - Subsequent Road - Intercompany Terminating Compensation - Subsequence - Subse	Branc	ding - Facility Based					
- Subsequent Load				NA	\$	3.000.00	
Call Set-up Rate per attempted or completed ECCS call \$ 0.0057				NA			
Lata-Wide Call Completion Rate per MOU for each completed ECCS call \$ 0.0120 NA			1		·	.,	
Lata-Wide Call Completion Rate per MOU for each completed ECCS call \$ 0.0120 NA	Call S	Set-up Rate per attempted or completed ECCS call	\$	0.0057		NΔ	
Rate per MOU for each completed ECCS call Operator Services Fully Automated Call Processing Rate per completed automated call Operator Assisted Call Processing (Per work second) Branding - Facility Based - Initial Load - Subsequent Load - Subsequent Load - Subsequent Load - Subsequent Load - Rate per attempted or completed ECCS call - Rate per MOU for each completed ECCS call - Local Exchange Routing Guide (LERG) Per NXX - NA	Ouii C	Trace per attempted or completed 2000 dail	Ψ	0.0037		14/3	
Rate per MOU for each completed ECCS call Operator Services Fully Automated Call Processing Rate per completed automated call Operator Assisted Call Processing (Per work second) Branding - Facility Based - Initial Load - Subsequent Load - Subsequent Load - Subsequent Load - Subsequent Load - Rate per attempted or completed ECCS call - Rate per MOU for each completed ECCS call - Local Exchange Routing Guide (LERG) Per NXX - NA	1 -4- 1	Mid- O-II OI-ti	1				
Operator Services Fully Automated Call Processing Rate per completed automated call Operator Assisted Call Processing (Per work second) Branding - Facility Based - Initial Load - Subsequent Load Call Set-up Rate per attempted or completed ECCS call Rate per MOU for each completed ECCS call NA Subsequent Call Completion Rate per MOU for each completed ECCS call NA NA NA NA NA NA NA NA NA			1				
Fully Automated Call Processing Rate per completed automated call S Operator Assisted Call Processing (Per work second) Operator Assisted Call Processing (Per work second) S Branding - Facility Based - Initial Load NA S 3,000.00 - Subsequent Load NA S 3,000.00 Call Set-up Rate per attempted or completed ECCS call MISCELLANEOUS Lata-Wide Call Completion Rate per MOU for each completed ECCS call S Local Exchange Routing Guide (LERG) Per NXX NA NXX Migration Migration charge/NXX NA NA NA NA Intercompany Terminating Compensation Port Charge (Residence) S 1.25 NA Port Charge (Business) S 1.75 NA	Rate	per MOU for each completed ECCS call	\$	0.0120		NA	
Fully Automated Call Processing Rate per completed automated call S Operator Assisted Call Processing (Per work second) Operator Assisted Call Processing (Per work second) S Branding - Facility Based - Initial Load NA S 3,000.00 - Subsequent Load NA S 3,000.00 Call Set-up Rate per attempted or completed ECCS call MISCELLANEOUS Lata-Wide Call Completion Rate per MOU for each completed ECCS call S Local Exchange Routing Guide (LERG) Per NXX NA NXX Migration Migration charge/NXX NA NA NA NA Intercompany Terminating Compensation Port Charge (Residence) S 1.25 NA Port Charge (Business) S 1.75 NA			1				
Fully Automated Call Processing Rate per completed automated call S Operator Assisted Call Processing (Per work second) Operator Assisted Call Processing (Per work second) S Branding - Facility Based - Initial Load NA S 3,000.00 - Subsequent Load NA S 3,000.00 Call Set-up Rate per attempted or completed ECCS call MISCELLANEOUS Lata-Wide Call Completion Rate per MOU for each completed ECCS call S Local Exchange Routing Guide (LERG) Per NXX NA NXX Migration Migration charge/NXX NA NA NA NA Intercompany Terminating Compensation Port Charge (Residence) S 1.25 NA Port Charge (Business) S 1.75 NA	Operator S	ervices	1				
Rate per completed automated call Operator Assisted Call Processing (Per work second) Branding - Facility Based - Initial Load NA Subsequent Load NA Call Set-up Rate per attempted or completed ECCS call Lata-Wide Call Completion Rate per MOU for each completed ECCS call NA NA NA NA NA NA NA NA NA							
Rate per completed automated call Operator Assisted Call Processing (Per work second) Branding - Facility Based - Initial Load NA Subsequent Load NA Call Set-up Rate per attempted or completed ECCS call Lata-Wide Call Completion Rate per MOU for each completed ECCS call NA NA NA NA NA NA NA NA NA	Fully	Automated Call Processing					
Operator Assisted Call Processing (Per work second) Branding - Facility Based - Initial Load NA \$ 3,000.00 - Subsequent Load NA \$ 3,000.00 Call Set-up Rate per attempted or completed ECCS call Call Set-up Rate per attempted or completed ECCS call Rate per MOU for each completed ECCS call Rate per MOU for each completed ECCS call NA NA Local Exchange Routing Guide (LERG) Per NXX NA NA NXX Migration Migration charge/NXX NA NA Intercompany Terminating Compensation Port Charge (Residence) Port Charge (Business) \$ 1.25 NA Port Charge (Business)			\$	0.15		NA	
Branding - Facility Based - Initial Load - Subsequent Load - NA - Subsequent Load NA - Subsequent Load NA - Subsequent Load - Subsequent Load - NA - Subsequent Load - Subsequent Load - Subsequent Load - NA - NA - Subsequent Load - Subsequent Load - Subsequent Load - NA - Intercompany Terminating Compensation - Port Charge (Residence) - Port Charge (Business) - Subsequent Load - NA - Subsequent Load - NA -			Ť	30		-	
Branding - Facility Based - Initial Load - Subsequent Load - NA - Subsequent Load NA - Subsequent Load NA - Subsequent Load - Subsequent Load - NA - Subsequent Load - Subsequent Load - Subsequent Load - NA - NA - Subsequent Load - Subsequent Load - Subsequent Load - NA - Intercompany Terminating Compensation - Port Charge (Residence) - Port Charge (Business) - Subsequent Load - NA - Subsequent Load - NA -	Oper	ator Assisted Call Processing (Per work second)	¢	U U3UUU		NΔ	
- Initial Load	Opera	ator Assisted Call Floressing (Fer Work Second)	Ψ	0.03000		INA	
- Initial Load	D	ling Facility Paged	1				
- Subsequent Load NA \$ 3,000.00 Call Set-up Rate per attempted or completed ECCS call \$ 0.0057 NA			1-		_		
Call Set-up Rate per attempted or completed ECCS call \$ 0.0057 NA MISCELLANEOUS Lata-Wide Call Completion Rate per MOU for each completed ECCS call \$ 0.0120 NA Local Exchange Routing Guide (LERG) Per NXX NA NA NXX Migration Migration charge/NXX NA NA NA Intercompany Terminating Compensation Port Charge (Residence) \$ 1.25 NA Port Charge (Business) \$ 1.75 NA			1				
MISCELLANEOUS Lata-Wide Call Completion Rate per MOU for each completed ECCS call \$ 0.0120 NA Local Exchange Routing Guide (LERG) Per NXX NA NA NXX Migration Migration charge/NXX NA NA Intercompany Terminating Compensation Port Charge (Residence) Port Charge (Business) \$ 1.25 NA Port Charge (Business)		- Subsequent Load	1	NA	\$	3,000.00	
MISCELLANEOUS Lata-Wide Call Completion Rate per MOU for each completed ECCS call \$ 0.0120 NA Local Exchange Routing Guide (LERG) Per NXX NA NA NXX Migration Migration charge/NXX NA NA Intercompany Terminating Compensation Port Charge (Residence) Port Charge (Business) \$ 1.25 NA Port Charge (Business)							
MISCELLANEOUS Lata-Wide Call Completion Rate per MOU for each completed ECCS call \$ 0.0120 NA Local Exchange Routing Guide (LERG) Per NXX NA NA NXX Migration Migration charge/NXX NA NA Intercompany Terminating Compensation Port Charge (Residence) Port Charge (Business) \$ 1.25 NA Port Charge (Business)	Call S	Set-up Rate per attempted or completed ECCS call	\$	0.0057		NA	
Lata-Wide Call Completion Rate per MOU for each completed ECCS call \$ 0.0120 NA Local Exchange Routing Guide (LERG) Per NXX NA NXX Migration Migration charge/NXX NA Intercompany Terminating Compensation Port Charge (Residence) Port Charge (Business) \$ 1.25 NA Port Charge (Business) \$ 1.75 NA	MISCELLA	NEOUS					
Rate per MOU for each completed ECCS call Local Exchange Routing Guide (LERG) Per NXX NA NXX Migration Migration charge/NXX NA Intercompany Terminating Compensation Port Charge (Residence) Port Charge (Business) \$ 0.0120 NA NA NA NA NA NA NA NA NA N	Lata-\	Wide Call Completion					
Local Exchange Routing Guide (LERG) Per NXX NA NXX Migration Migration charge/NXX NA Intercompany Terminating Compensation Port Charge (Residence) Port Charge (Business) \$ 1.25 NA Port Charge (Business) \$ 1.75 NA	Rate	per MOU for each completed ECCS call	\$	0.0120		NA	
NXX Migration Migration charge/NXX NA Intercompany Terminating Compensation Port Charge (Residence) Port Charge (Business) \$ 1.25 NA Port Charge (Business)		1	Ť	5.5.20			
NXX Migration Migration charge/NXX NA Intercompany Terminating Compensation Port Charge (Residence) Port Charge (Business) \$ 1.25 NA Port Charge (Business)	Local	Exchange Routing Guide (LERG) Per NXY	1	NΔ		NΑ	
Migration charge/NXX NA NA Intercompany Terminating Compensation Port Charge (Residence) \$ 1.25 NA Port Charge (Business) \$ 1.75 NA	Local	Exonango routing Guido (EETCO) I 61 14///	1	11/7		11/7	
Migration charge/NXX NA NA Intercompany Terminating Compensation Port Charge (Residence) \$ 1.25 NA Port Charge (Business) \$ 1.75 NA	NIVV I	Migration	1				
Intercompany Terminating Compensation Port Charge (Residence) \$ 1.25 NA Port Charge (Business) \$ 1.75 NA			1-				
Port Charge (Residence) \$ 1.25 NA Port Charge (Business) \$ 1.75 NA	Mig	ration cnarge/NXX	1	NA		NA	
Port Charge (Residence) \$ 1.25 NA Port Charge (Business) \$ 1.75 NA			1				
Port Charge (Residence) \$ 1.25 NA Port Charge (Business) \$ 1.75 NA			L		L_		
Port Charge (Business) \$ 1.75 NA			\$	1.25		NA	
						NA	
Slamming investigation fee NA NA		<u> </u>	T				
Ordining involugation fee IVA IVA	Clami	ming investigation fee	1	NΔ		NΔ	
	Siailli	Ining invostigation lee	1	INA		INA	

licable	•					
			_			
Neva	ıda			Recurring	Non-F	Recurring
					Initial	Add'l
			-			Auu i
	Local d	isconnect Report (LDR)	\$	0.10	NA	
	Per V	V/TNI				
	1 61 4	VIIIV	1			
Mess	sage Ex	change				
	Jugo Lx	<u> </u>	1			
		ME 3rd Party HostFacility CLEC				
		CLEC Billing Charge (per message)	\$	0.05		
-	-		_			
		Nevada Billing Charge (per message)	\$	0.05		
		Nevada Settlement Charge (per message)	\$	0.16		
			Ψ	0.10		
		ME PB HostFacility CLEC				
		Set-Up Charge				\$8,500.00
			1			ψ0,500.00
		Nevada Monthly Charge		\$1,200.00		
		Nevada Message Processing Rate (per message)		\$0.014		
		Nevada Replacement Tape Fee (per tape)	\$	50.00		
		Nevada Consulting/Training Fee (per hour)		\$80.00		
				· · · · · · · · · · · · · · · · · · ·		
		LEC Billing Rate		ICB		
		CLEC Billing Rate (per message)		\$0.05		
				\$0.05		
1	1	ME 3rd Party or No HostResale/UNE CLEC	1			
	t	CLEC Billing Charge (per message)	\$	0.05		NA
ļ	1		_	0.05		INA
1	1	Nevada Settlement Charge (per message)	\$	0.16		
 	t		+ *	0.10		
L		ME PB HostResale/UNE CLEC				
1		Set-Up Charge	1	·		\$4,250.00
H	1	Name de Manthia Obanna	1	A000 0-		÷ .,=55.00
L		Nevada Monthly Charge		\$600.00		
1		Nevada Message Processing Rate (per message)	1	\$0.014		
-	-		1	· · · · · · · · · · · · · · · · · · ·		
		Nevada Message Packaging Rate (per message)		\$0.011		
		Nevada Replacement Tape Fee (per tape)	\$	50.00		
	1		Ψ			
1	1	Nevada Consulting/Training Fee (per hour)	1	\$80.00		
		LEC Billing Rate	1	ICB		
		CLEC Billing Rate (per message)		\$0.05		
		0 11 07				
MAAIN	ITENIA NI	CE OF SERVICE CHARGES			First Half-Hour	Each Addl. Half-Hour
WAIN						
	Basic Ti	me		N/A	\$62.64	\$34.11
	0	_		NI/A	CC0 4.4	£40.04
	Overtim			N/A	\$69.14	\$40.61
	Premiun	n Time		N/A	\$94.22	\$47.10
				-	* -	* -
TIME	& MATE	RIAL CHARGES			First Half-Hour	Each Addl. Half-Hour
	Basic Ti			N/A	\$55.03	\$34.11
	Overtim	е		N/A	\$61.53	\$40.61
				N/A		
	Premiun	ii iliile		IN/A	\$68.04	\$47.10
Dolo	o and D	uct (Structure)		Annual		
r ole		· · ·		Allitual		
	Poles (S	\$/attachment/yr.)	\$	1.26		
-	. 0.00 (, attachment ym	Ψ	5		
	Per For	ot Conduit Occupancy Fees				
-	1 01 1 00	t de la	_			
	Inner D	uct (\$/ft/yr.)	\$	0.87		
	Full Du	ct (\$/ft/yr)	\$	0.87		
-	, un Du	οι (ψηνή χτή	Ψ	0.07		
1	1		1		Non recurring	
	Contrac	ct Administration Fee	1		\$ 125.00	
-			1			
	Adminis	strative Record-Keeping Fee	1		\$ 125.00	
		· -	1			
-	-		1			
	1		1			
	1		1			
			┺			
	All Non-	Recurring Charges are final prices (PUCN docket nos. 99-12033 & 00-4	001)			
H			-01/			
@		oplemental Rate Sheet for Non-Recurring Charges				
**		ties acknowledge and agree that the rates set forth are interim and subjections	oct to tr	IIE-IID Dending state	established rates	
	ine rai	nos aomovieuge and agree mar me rates ser ioni are interim and subje	, U U U	ac up periuling state	ostaviistieu tates.	
	1		1			
			1			
<u> </u>	1		1		I	
OTH	HER RI	<u>ESALE</u>	1	Resale Dis	scounts	
			1-			
	1		1	Recurring	Non recurring	
	Univer	sal Lifeline Service				
—			1			
	- Rate	es and Charges	1			
		ate per month for each ULS access line:				
<u> </u>			1			
	-1	Individual Line Flat Rate Lifeline Res. Service	1	18.05%	NA	
			1			
		Two-Party Line Flat Rate Lifeline Res. Service	1	18.05%	NA	
] -1	Individual Line Standard Measured Lifeline	1	18.05%	NA	
H			1			
Щ.		Residence Service	1	18.05%		
1		Individual Line Low Use Measured Lifeline	1	18.05%	NA	
-			1		14/1	
l		Residence Service	1	18.05%		
		Suburban Primary Station Lifeline Residence	1	18.05%	NA	
—			1-		INA	
		Service	1	18.05%		
		Farmer Line Lifeline Residence Service	1	18.05%	NA	
ļ	· '	anner Line Liteline Neoldende Oervide	1	10.0070	INA	
1	1		1			
 	0	atriation	1			
	uali Re	striction			<u> </u>	

rada	Recurring	Non-Recurring		
- Rates and Charges		Initial	Add'l	
- each residence exchange line	18.05%	NA		
- each trunk and business exchange line	18.05%	NA		
900 Call Blocking				
- Rates and Charges				
- Add 900 Call Blocking- Residence				
- Call Blocking				
- Individual Line Flat Rate Residence Service				
- Subsequent Request	NA	18.05%		
- Individual Line Measured Rate Res. Service	NA	10.050/		
- Subsequent Request - Add 900 Call Blocking- Business	NA	18.05%		
- Call Blocking				
- Business Service Flat Rate				
- per line	NA	18.05%		
-Call Blocking				
- Business Service Measured Rate				
- per line	NA	18.05%		
Listing Services				
- Rates and Charges				
- Additional Listings and Lines of Information - Listing Type				
- Each business listing	18.05%	NA		
- Any individual residing at a residence, listed	10.0376	INA		
at the residence, each listing	18.05%	NA		
- Listing of guest of hotel, each listing	18.05%	NA		
- Reference to service of same subscriber,				
each listing	18.05%	NA		
- Reference to service of another subscriber,	18.05%			
each listing	18.05%	NA		
- Other information in addition to a listing,	18.05%			
each line	18.05%	NA		
- Non-Published Service - Each Service	18.05% 18.05%	NA		
- Each Service	16.05%	NA		
SALE				
Elements for new and additional service,				
move and changes and in place				
connections. (BUSINESS)				
- Service Ordering Charge, per customer request:				
- Connecting new or additional central office line	18.05%	NA		
- Move/chg. svc./equip.,or add new or additional	18.05%	NA		
svc./equip. (other than central office line)				
- Move/chg. svc./equip.or add new or additional	18.05%	NA		
svc./equip. associated with CCS or CC2000 ftrs.				
- Central Office Line Connection Charge, per line: - Local Central Office	18.05%	NA		
- Contiguous Foreign Exchg./Foreign Prefix Svc.	18.05%	NA NA		
- Noncontiguous Foreign Exchange	18.05%	NA NA		
- Premises Visit Charge- each visit	18.05%	NA		
Elements for new and additional service,				
move and changes and in place				
connections. (RESIDENCE)				
- Service Ordering Charge, per customer request:	18.05%	NA		
- Connecting new or additional central office line	18.05%	NA NA		
- Move/chg. svc./equip., or add new or additional	10.00/0	14/7		
svc./equip. (other than central office line)	18.05%	NA		
- Move/chg. svc./equip., or add new or additional	10.00%	INM		
svc./equip. associated with CCS or CC2000 ftrs				
- Central Office Line Connection Charge, per line:	19.050/	NA		
	18.05%	NA 		
- Local Central Office ¹	18.05%	NA		
- Contiguous Foreign Exchg./Foreign Prefix Svc.	18.05%	NA		
- Noncontiguous Foreign Exchange	18.05%	NA		
Other Equipment and Facilities				
- Charges for moving, rearranging, or changing of				
equip., apparatus, or facilities, other than provided				
in this Section, will be an amount equal to the cost of				
labor and material.	0%	NA		

cable				
vada	Recurring	Non-R	Recurring	
		Initial	Add'l	
MOVE AND CHANGE CHARGES				
Cust. requested Number Chg. (BUSINESS)				
- First Primary Service Line of each account	NA	18.05%		
- Each Additional Primary Service Line of same				
account on same order	NA	18.05%		
Cust. requested Number Chg. (RESIDENCE)				
- First Primary Service Line of each account	NA	18.05%		
- Each Additional Primary Service Line of same				
account on same order	NA	18.05%		
SERVICE CONNECTION CHARGES				
New and Additional Complex Business Svc.				
- Primary Service, each line:				
- Local and Extended Area Service				
- TAS trunk line service or Answering line	NA	18.05%		
- Tie line (same premises)	NA	18.05%		
- Custom Data Service, each line	NA	18.05%		
- Foreign Exchange Service, Contiguous, each line				
- TAS trunk line service or Answering lines	NA	18.05%		
- Foreign Exchange Svc., Noncontiguous, each line				
- TAS trunk line service or Answering lines	NA	18.05%		
- Foreign Prefix Svc. in same exchange, each line				
- TAS trunk line service or Answering lines	NA	18.05%		
- Extension Line; PBX, Horizon, ACD and TAS				
Station Line Service; Secretarial Line Service:				
- Off-premises, in the same bldg. or different bldg.				
on continuous property - Extension Line	NIA	40.050/		
- PBX, TAS, Horizon, or ACD Line	NA NA	18.05% 18.05%		
- PBA, TAS, HORZON, OF ACD LINE - Secretarial Line	NA NA	18.05%		
- Off-premises, on noncontinuous property in the	INA	16.05%		
same central office serving area, each line				
- Extension Line	NA	18.05%		
- PBX, TAS, ACD, or Horizon line	NA NA	18.05%		
- Tie line	NA NA	18.05%		
- Secretarial line, Extension of an individual	10.1			
access line or trunk	NA	18.05%		
- Secretarial Line, Extension of a PBX line, ACD				
line or Horizon line	NA	18.05%		
- Off-premises in a different central office serving				
area in the same exchange or contiguous Foreign				
Exchange Area, each line				
- Extension line	NA	18.05%		
- PBX, TAS, ACD, Horizon line or Tie line	NA	18.05%		
- Secretarial line - Extension of an individual				
access line or trunk	NA	18.05%		
- Secretarial line - Extension of a PBX line, ACD				
line or Horizon line	NA	18.05%		
New and Additional Complex Residence Service				
- Primary Service, each line:				
- Local and Extended Area Service				
- Individual access line, Trunk line service	NA	18.05%		
- Custom Data Service, each line	NA	18.05%		
- Foreign Exchange Service, Contiguous, each line				
- Individual access line, Trunk line service	NA	18.05%		
- Foreign Exchange Svc., Noncontiguous, each line				
- Individual access line, Trunk line service	NA	18.05%		
- Foreign Prefix Svc. in same exchange, each line				
- Individual access line, Trunk line service	NA	18.05%		
- Extension Line; PBX Primary Line; Secretarial Line				
Service				
 On and off premises in the same bldg. or different 				
bldg. on continuous property, each line				

levede	Documento o	Ner Presserie		
evada	Recurring	Non-Recurring Initial Add'l		
- PBX line	NA	18.05%		
- Secretarial line	NA	18.05%		
- Off-premises on noncontinuous property in the				
same central office service area, each line				
- Extension line	NA	18.05%		
- PBX line	NA	18.05%		
- Secretarial line	NA	18.05%		
- Off-premises in a different central office serving		10.0077		
area in the same exchange or contiguous foreign				
exchange area, each line				
- Extension line	NA	18.05%		
- PBX line	NA NA	18.05%		
- Secretarial line	NA NA	18.05%		
EXCHANGE SERVICES				
FOREIGN EXCHANGE (FX) SERVICES				
Foreign Exchange Rates and Charges				
- Foreign Exchange Mileage Rate				
- Each one-half mile or fraction thereof-				
- Each individual flat rate PBX business trunk	18.05%	NA		
- Each individual flat rate line primary station-	. 3.00 /0			
Res. and Bus.	18.05%	NA		
	.0.0070			
LOCAL EXCHANGE SERVICES				
Measured Rate Service				
- Local Exchange Measured Rate Service				
- Rates and Charges				
- Rate per month for each primary individual line				
service (for all Nevada Bell exchanges unless				
otherwise noted):				
- Individual Measured Res. or Bus. Service	18.05%	NA		
- Individual Measured Business Service	18.05%	NA		
- Individual Standard Measured Residence Svc.	18.05%	NA NA		
- Individual Standard Measured Residence Svc.	18.05%	NA NA		
- Usage rate schedule	10.0370	INA		
- The day rate applies to the following:				
- Initial minute	18.05%	NA		
- Additional minute	18.05%	NA NA		
- The evening rate applies to the following:	16.05%			
	10.050/	NA NA		
- Initial minute - Additional minute	18.05% 18.05%	NA NA		
	16.05%			
The night rate applies to the following: Initial minute	40.050/	NA NA		
	18.05%	NA NA		
- Additional minute	18.05%	NA		
- Switched 56 Data Service				
- Rates and Charges	1			
- Each SW-56 equipped line or trunk				
- Datapath/TCM - 2-wire local	18.05%	18.05%		
- Datapath Extension (DPX) - 2-wire remote	18.05%	18.05%		
- Office Channel Unit Dataport/Control Mode				
Idle - 4-wire local	18.05%	18.05%		
- Office Channel Unit Dataport/Control Mode				
Idle - 4-wire remote	18.05%	18.05%		
Flat-Rate Service				
- Local Exchange Flat-Rate Service				
- Rates and Charges				
- Rate per month for each primary individual and				
party line service:				
- Individual Line Flat Rate Business Service	18.05%	NA		
- Individual Line Flat Rate Residence Service	18.05%	NA		
- Individual Line Flat Rate Business Service -				
Without Telephone	18.05%	NA		
- Individual Line Flat Rate Residence Service -	13.0070	,		

levada Recurring		Non D	ecurring
7404	Recurring	Non-Recurring Initial Add'l	
Without Telephone	18.05%	NA	7.00.
- Two-Party Line Flat Rate Business Service	18.05%	NA	
- Two-Party Line Flat Rate Residence Service	18.05%	NA	
- TeenLine			
- Rates and Charges			
- TeenLine	18.05%	NA	
Local Service Options			
- Farmer Line Service			
- Rates and Charges			
- Rate per month for each station			
- Farmer Line Business Service	18.05%	NA	
- Farmer Line Residence Service	18.05%	NA	
- Suburban Service			
- Rates and Charges			
- Each suburban primary station service			
- Suburban service- business	18.05%	NA	
- Suburban service- residence	18.05%	NA	
- Suburban Mileage			
- Reno and Carson City Exchanges			
- All customer's locations within one mile of the base rate are	NA	NA	
- All additional customer locations	NA	NA	
- All exchanges except Reno and Carson City			
- All the customer's locations within one mile of the			
base rate area of special rate area	NA	NA	
- All additional customer locations	NA	NA	
Interoffice Mileage Rates			
-Mileage rates- per month			
- Mileage between Central Offices of Exchange for			
each individual residence or business service:			
- First One-Quarter Mile or Fraction of Quarter			
Mile	18.05%	NA	
- Each additional Quarter Mile or Fraction of			
Quarter Mile	18.05%	NA	
PRIVATE BRANCH EXCHANGE TRUNKS			
Private Branch Exchange Trunks			
- Rates per month			
- Mileage between COs of exchange			
- First one-quarter mile or fraction thereof			
- Each PBX trunk line equipped	18.05%	NA	
- Each additional quarter mile or fraction thereof			
- Each PBX trunk line equipped	18.05%	NA	
Measured Rate Trunks			
- Rates and Charges			
- Rates apply to each trunk line equipped			
- 2-wire monthly rate (all applicable exchanges)	18.05%	NA	
 4-wire monthly rate (all applicable exchanges) 	18.05%	NA	
Flat Rate Trunks			
- Rates and Charges			
- 2-wire monthly rate (all applicable exchanges)	18.05%	NA	
- 4-wire monthly rate (all applicable exchanges)	18.05%	NA	
Direct-in-Dialing (DID) to PBX Systems			
- Rates and Charges			
- DID service			
- Group of DID Numbers			
- 20 numbers	18.05%	18.05%	
- 60 numbers	18.05%	NA	
- 100 numbers	18.05%	NA	
- Additional Group of numbers			
- 20 numbers	18.05%	18.05%	
- 60 numbers	18.05%	NA	
- 100 numbers	18.05%	NA	-
Two-way Operation to PBX Systems (DID/DOD)			
-Rates and Charges			
- Two-way Operation			

evada	Poc. reine	No D	oourring.
evada	Recurring	Non-R Initial	ecurring Add'l
- Group of DID/DOD Numbers		iiiidai	Addi
- 20 numbers	18.05%	18.05%	
- 60 numbers	18.05%	NA	
- 100 numbers	18.05%	NA	
- Additional Group of DID/DOD numbers			
- 20 numbers	18.05%	18.05%	
- 60 numbers	18.05%	NA	
- 100 numbers	18.05%	NA	
PREMIUM EXCHANGE SERVICES			
Extension Service			
Remote Call Forwarding			
- Rates and Charges			
- The following rates are for Remote Call			
Forwarding Service and are in addition to			
Charges and Rates for equipment with which it			
is used.			
- First access path			
- Intrastate Inter-Service Area flat rate bus.	18.05%	NA	
- Interstate flat rate business	18.05%	NA	
- Intrastate Inter-Service Area flat rate res.	18.05%	NA	
- Interstate flat rate residence	18.05%	NA	
- Intra-Service Area flat rate business	18.05%	NA	
- Intra-Service Area flat rate residence	18.05%	NA	
- Additional access path		NA	
- each, Local	18.05%	NA	
- each, Toll	18.05%	NA	
Premiere Communications Service			
- Rates and Charges - Premiere 6			
- The rates and charges following are for Premiere			
6 only and are in addition to the applicable service			
connection charges, monthly rates and non-			
recurring charges for equipment with which they			
are associated.			
- Basic Features, Premiere 6			
- Each line	18.05%	NA	
- Optional Line Features			
- Premiere 6 Call Waiting- each line	18.05%	NA	
- Premiere 6 Call Forwarding- each line	18.05%	NA	
- Premiere 6 Alternate Answering- each line	18.05%	NA	
- Optional Group Features			
- Premiere 6 Convenience Dialing-			
each Premiere 6 group	18.05%	NA	
- Premiere 6 Distinctive Ringing-	18.05%	NA	
each Premiere 6 group	18.05%	NA	
- Premiere 6 Outward WATS Access-			
each Premiere 6 group	18.05%	NA	
- Premiere 6 800 Service Access-			
each Premiere 6 group	18.05%	NA	
- Service Charges			
- Establishment of Service			
- Same time as associated access line(s)			
- Subsequent to establishing associated line	NA	18.05%	
- Service Charges below are applicable to the			
following changes in an established Premiere			
group. These rates and USOCs apply to both			
Business and Residence, except 800 Service.			
- Addition of optional feature(s) to an existing			
Premiere group- each group	NA	18.05%	
- Changes to the customer specified para-	IVA	.0.0070	
meters associated with Premiere Alternate			
Answering- each line	NA	18.05%	
-Changes requested by the customer in the	IVA	10.0070	
intercom designation code associated with			
Premiere Intercom- each line	NA	18.05%	
i ioniloto intercom- caon inte	IN/A	10.0070	

da Recurring		Recurring Non-Recurring	
vada	Recurring	Initial	ecurring Add'l
- Add a line to a Premiere group- each line	NA	18.05%	Addi
- Change or remove a line from a Premiere	INA	10.0376	
group- each line	NA	18.05%	
- Change from Premiere 6 to Premiere 20-	INA	10.0376	
each line	NA	18.05%	
- Install Outward WATS/800 Service Access,	INA	16.05%	
each System	NA	18.05%	
- Measured Service	INA	16.05%	
- Rates and Charges - Premiere 20			
- The rates and charges following are for Premiere			
20 only and are in addition to the applicable			
service connection charges and monthly rates			
for the access line with which they are			
associated.			
- Basic Features, Premiere 20- each line	18.05%	NA	
- Optional Line Features	10.0076	INA	
- Premiere 20 Call Waiting- each line	18.05%	NA	
- Premiere 20 Call Forwarding- each line	18.05%	NA NA	
- Premiere 20 Alternate Answering- each line			
- Premiere 20 Alternate Answering- each line - Premiere 20 Convenience Dialing- each line	18.05% 18.05%	NA NA	
- Optional Group Features	10.05%	INA	
- Premiere 20 Distinctive Ringing- each group	40.05%	NA	
- Premiere 20 Outward WATS/800 Access-	18.05%	NA	
- WATS Access			
- wars access - each access code	49.050/	NA	
	18.05%	NA	
- 800 Service Access	40.05%		
- each 800 Service Line	18.05%	NA	
- Premiere 20 Additional Call Pickup Group	40.050/		
- each additional group	18.05%	NA	
Hunting Service			
- Rates and Charges ^{1,2,3}			
- Hunting Service, each line in a hunt group			
- Series Complete	18.05%	NA	
- Circular	18.05%	NA	
- Preferential	18.05%	NA	
- Uniform Call Distribution	18.05%	NA	
Direct Connect			
- Rates and Charges			
- each line	18.05%	18.05%	
Confinement Services Offered by Nevada Bell			
- Rates and Charges			
- Rate Periods and Rate Discounts			
- Mileage and Corresponding Rates for Initial			
Minute and each Additional Minute.			
- Rate Mileage			
- 0-10 Initial Minute	18.05%	NA	
- 11-22 Initial Minute	18.05%	NA	
- 23-55 Initial Minute	18.05%	NA	
- 56-124 Initial Minute	18.05%	NA	
- 125-Plus Initial Minute	18.05%	NA	
- Operator Assisted Messages			
- Operator Assisted Station	18.05%	NA	
- Operator Assisted Person	18.05%	NA	
- Station Service and Person Service			
JOINT USER SERVICE			
- Regulations			
- the following rates apply in addition to the rates			
and charges for the facilities and all other		 	
service provided.			
- joint user service is not furnished in connection			
with residence telephone service or farmer line			
service.			
- Rates and Charges			
- Rate per month for each joint user service:			

Nevac	da	Recurring	Non-F	Recurring
vac		Medaning	Initial	Add'l
	- Individual Party or Answering Line Service			
	- all exchanges	18.05%	NA	
	- PBX or Cord-Operated Answering Service			
	- all exchanges	18.05%	NA	
	DIRECTORY SERVICES			
	Local Directory Assistance Service			
	-Rates and Charges			
	- Direct dialed calls to Directory Assistance	0.450/		
	- Each call exceeding the Call Allowance - Operator Assisted Calls to Directory Assistance	0.15%	NA	
	Each operator assisted call exceeding the			
	allowance (from Direct Dial Access stations)	0.15%	NA	
	- Each operator assisted call exceeding the	0.1070	107	
	allowance (from Non-Direct Dial Access stations)	0.15%	NA	
	,			
	OPERATOR SERVICES			
	Local Operator Verification/ Interrupt Service			
	- Rates and Charges			
	- Verification	0.15%	NA	
	- Combination of a verification and interruption of a			
	conversation	0.15%	NA	
	Operator Assisted Local Calls			
	- Dial Station Message Toll Charges for the lowest			
	rate step (0-10 miles), plus the appropriate Operator			
	Service Charge, as set forth in Tariff A.6, apply to local calls placed with the assistance of a Utility			
	operator.			
	operator.			
	MESSAGE TELECOMMUNICATION SERVICE			
	STANDARD SERVICE OFFERINGS			
	Two-Point Message Telecommunication Service			
	- Rates and Charges - Message Toll Rate - Reno LATA			
	- Rate Periods and Rate Discounts			
	- Monday thru Friday			
	- day rate (8:00 am to 5:00 pm) = 0% discount.			
	- evening rate (5:00 pm to 11:00 pm)= 25% disc.			
	- night rate (11:00 pm to 8:00 am) = 50% discount.			
	- Saturday, night rate, all hours = 50% discount.			
	- Sunday ²			
\vdash	- night rate (8:00 am to 5:00pm) = 50% discount.	1		
	- evening rate (5:00 pm to 11:00 pm) = 25% disc. - night rate (11:00 pm to 8:00 am) = 50% discount.	+		
	- hight rate (11:00 pm to 8:00 am) = 50% discount. - Mileage and Corresponding Rates for Different			
	Classes of Service - Day Rate Period			
	- Residence - Dial Station-to-Station			
	- Rate Mileage			
	- 0-10			
	- initial minute	18.05%	NA	
	- each additional minute	18.05%	NA	
	- 11-22			
\square	- initial minute	18.05%	NA	
	- each additional minute	18.05%	NA	
\vdash	- 23-55	ļ		
	- initial minute	18.05%	NA	
\vdash	- each additional minute	18.05%	NA	
	- 56-124 - initial minute	10 050/	NA	
\vdash	- initial minute - each additional minute	18.05% 18.05%	NA NA	
\vdash	- 125-plus	10.00%	IVA	
1		1		
	- initial minute	18.05%	NA	

		Recurring	Non-Recurring	
evada		Recurring	Non-F Initial	Recurring Add'l
	-Business and assisted types of calls	+	iiittai	Addi
	- Rate Mileage			
	- 0-10			
	- initial minute	18.05%	NA	
	- each additional minute	18.05%	NA	
	- 11-22			
	- initial minute	18.05%	NA	
	- each additional minute	18.05%	NA	
	- 23-55			
	- initial minute	18.05%	NA	
	- each additional minute	18.05%	NA	
	- 56-124			
	- initial minute	18.05%	NA	
	 each additional minute 	18.05%	NA	
	- 125-plus			
	- initial minute	18.05%	NA	
	- each additional minute	18.05%	NA	
-	Operator Assisted Messages			
	- In addition to the Dial Station-to-Station Rate, the	_		
	following service charges are applicable as outlined	_		
	in Regulations section A6.2.1.B.6.			
	- Customer Dialed Calling Card	18.05%	NA	
	- Operator Assisted Calling Card	18.05%	NA	
	- Operator Assisted Station	18.05%	NA	
	- Operator Assisted Person	18.05%	NA	
	- Coin Station Service and Coin Person Service			
	- The charge for a call paid for by coin deposit in a			
	public coin telephone is the sum of the			
	Business two-point message rates, operator	L	2.05	
	assisted service charge and federal tax, rounded to the	ne nearer multiple of \$	5.05.	
Tall	Stations	1		
	Stations			
	Rates and Charges	1		
_	Individual Access Lines and Primary Station Service - Individual access line	10.050/	NIA	
	Extension Station Service Line	18.05%	NA	
	- Where located off the premises on which the			
	primary service point is located.			
	- Installation charge	NA	0%	
	- Monthly rate	INA	070	
Mes	sage Toll Telephone Service			
	See this tariff for a complete list of rate centers and			
	See this tariff for a complete list of rate centers and			
С	Central Offices in the State of Nevada, together with			
V	entral Offices in the State of Nevada, together with -H coordinates for use in determining air-line mileages			
V fo	central Offices in the State of Nevada, together with -H coordinates for use in determining air-line mileages or message toll telephone service and measured			
V fo	central Offices in the State of Nevada, together with -H coordinates for use in determining air-line mileages or message toll telephone service and measured xchange service.			
V fo e Toll	tentral Offices in the State of Nevada, together with -H coordinates for use in determining air-line mileages or message toll telephone service and measured xchange service. Service - Station Service			
V fo e Toll	tentral Offices in the State of Nevada, together with H coordinates for use in determining air-line mileages or message toll telephone service and measured xchange service. Service - Station Service Rates			
V fo e Toll	tentral Offices in the State of Nevada, together with H coordinates for use in determining air-line mileages or message toll telephone service and measured xchange service. Service - Station Service Rates Each business or residence toll service-station,	18.05%	NA	
COV V for e	tentral Offices in the State of Nevada, together with 4-H coordinates for use in determining air-line mileages or message toll telephone service and measured achange service. Service - Station Service Rates Each business or residence toll service-station, per year	18.05%	NA	
COV V for e	tentral Offices in the State of Nevada, together with 4-H coordinates for use in determining air-line mileages or message toll telephone service and measured acchange service. Service - Station Service Rates Each business or residence toll service-station, per year Interconnection of two toll service-station lines	18.05%	NA	
COV V for e	tentral Offices in the State of Nevada, together with 4-H coordinates for use in determining air-line mileages or message toll telephone service and measured acchange service. Service - Station Service Cates Each business or residence toll service-station, per year Interconnection of two toll service-station lines terminating at same toll station or toll switchboard,		NA NA	
COV V for e	tentral Offices in the State of Nevada, together with 4-H coordinates for use in determining air-line mileages or message toll telephone service and measured exchange service. Service - Station Service States Each business or residence toll service-station, per year Interconnection of two toll service-station lines terminating at same toll station or toll switchboard, each message	18.05%		
COV V for e	tentral Offices in the State of Nevada, together with 4-H coordinates for use in determining air-line mileages or message toll telephone service and measured exchange service. Service - Station Service Each business or residence toll service-station, per year Interconnection of two toll service-station lines terminating at same toll station or toll switchboard, each message Messages between toll service-stations and the toll			
COV V for e	tentral Offices in the State of Nevada, together with 4-H coordinates for use in determining air-line mileages or message toll telephone service and measured acchange service. Service - Station Service Each business or residence toll service-station, per year Interconnection of two toll service-station lines terminating at same toll station or toll switchboard, each message Messages between toll service-stations and the toll station or toll switchboard to which they are			
COV V for e	tentral Offices in the State of Nevada, together with 4-H coordinates for use in determining air-line mileages or message toll telephone service and measured exchange service. Service - Station Service Each business or residence toll service-station, per year Interconnection of two toll service-station lines terminating at same toll station or toll switchboard, each message Messages between toll service-stations and the toll	18.05%	NA	
CO V for for e Toll - F	tentral Offices in the State of Nevada, together with 4-H coordinates for use in determining air-line mileages or message toll telephone service and measured exchange service. Service - Station Service Each business or residence toll service-station, per year Interconnection of two toll service-station lines terminating at same toll station or toll switchboard, each message Messages between toll service-stations and the toll station or toll switchboard to which they are connected, each message	18.05%	NA	
CO V for for e Toll - F	tentral Offices in the State of Nevada, together with 4-H coordinates for use in determining air-line mileages or message toll telephone service and measured exchange service. Service - Station Service Each business or residence toll service-station, per year Interconnection of two toll service-station lines terminating at same toll station or toll switchboard, each message Messages between toll service-stations and the toll station or toll switchboard to which they are	18.05%	NA	
COPT	Rentral Offices in the State of Nevada, together with A-H coordinates for use in determining air-line mileages or message toll telephone service and measured exchange service. Service - Station Service Rates Each business or residence toll service-station, per year Interconnection of two toll service-station lines terminating at same toll station or toll switchboard, each message Messages between toll service-stations and the toll station or toll switchboard to which they are connected, each message TIONAL CALLING PLANS	18.05%	NA	
COV fix e Toll - F - OP7 Dial	Rentral Offices in the State of Nevada, together with A-H coordinates for use in determining air-line mileages or message toll telephone service and measured exchange service. Service - Station Service Rates Each business or residence toll service-station, per year Interconnection of two toll service-station lines terminating at same toll station or toll switchboard, each message Messages between toll service-stations and the toll station or toll switchboard to which they are connected, each message TONAL CALLING PLANS One Metro	18.05%	NA	
COV V Francisco Cover 1	Rentral Offices in the State of Nevada, together with A-H coordinates for use in determining air-line mileages or message toll telephone service and measured exchange service. Service - Station Service Rates Each business or residence toll service-station, per year Interconnection of two toll service-station lines terminating at same toll station or toll switchboard, each message Messages between toll service-stations and the toll station or toll switchboard to which they are connected, each message TONAL CALLING PLANS One Metro Rates and Charges	18.05%	NA	
COV V Francisco Cover 1	Rentral Offices in the State of Nevada, together with CH coordinates for use in determining air-line mileages or message toll telephone service and measured exchange service. Service - Station Service Rates Each business or residence toll service-station, per year Interconnection of two toll service-station lines terminating at same toll station or toll switchboard, each message Messages between toll service-stations and the toll station or toll switchboard to which they are connected, each message TONAL CALLING PLANS One Metro Rates and Charges Dial One Metro - Residence	18.05%	NA	
COV V Francisco Cover 1	Rentral Offices in the State of Nevada, together with CH coordinates for use in determining air-line mileages or message toll telephone service and measured exchange service. Service - Station Service Rates Each business or residence toll service-station, per year Interconnection of two toll service-station lines terminating at same toll station or toll switchboard, each message Messages between toll service-stations and the toll station or toll switchboard to which they are connected, each message TONAL CALLING PLANS One Metro Rates and Charges Dial One Metro - Residence - From EAD 1 to EADs 2, 3, 4, per billing account	18.05%	NA NA	
COV	Rentral Offices in the State of Nevada, together with CH coordinates for use in determining air-line mileages or message toll telephone service and measured exchange service. Service - Station Service Rates Each business or residence toll service-station, per year Interconnection of two toll service-station lines terminating at same toll station or toll switchboard, each message Messages between toll service-stations and the toll station or toll switchboard to which they are connected, each message TONAL CALLING PLANS One Metro Rates and Charges Dial One Metro - Residence	18.05%	NA	

vada	Recurring	Non Pa	ecurring
aua	Recurring	Initial	Add'l
- From EAD 3 to EADs 1, 2, 4, per billing account	18.05%		7.44.
- Non-recurring ¹	10.0070	18.05%	
- From EAD 4 to EADs 1, 2, 3, per billing account	18.05%	16.03%	
	10.0070		
- Non-recurring ¹		18.05%	
- Dial One Metro - Business	40.000		
- From EAD 1 to EADs 2, 3, 4, per billing account	18.05%	NA	
- Non-recurring ¹		18.05%	
- From EAD 2 to EADs 1, 3, 4, per billing account	18.05%		
- Non-recurring ¹		18.05%	
- From EAD 3 to EADs 1, 2, 4, per billing account	18.05%		
- Non-recurring ¹		18.05%	
- From EAD 4 to EADs 1, 2, 3, per billing account	18.05%		
- Non-recurring ¹	NA	18.05%	
- Dial One Metro or Equivalent ²			
- From Rural Telephone Company prefix 969 to			
EAD 7	18.05%	18.05%	
	10.0070	10.0070	
WIDE AREA TELECOMMUNICATION SVC. (WATS)	1		
	1		
OUTWARD WATS AND 800 SERVICE			
Outward WATS and 800 Service			
- Charges and Rates			
- Installation Charge			
- an access line will be furnished at the service			
connection charges or multi-element service			
charges equivalent to that of a business individual			
access line as shown in NE A3.	†		
- Extension Station Lines			
- Extension station lines are charged for at the rates			
specified for in Private Line Service in Tariff			
PL B3.			
- Move and Change Charge			
- Move or change an outward statewide access line	NA	18.05%	
 Move or change an outward intraLATA access line 	NA	18.05%	
- Move or change an 800 access line	NA	18.05%	
Outward WATS			
- Rates and Charges			
- Access Rates			
- Statewide (Band 8)			
- Access line, each ¹	18.05%	NA	
- Access line, each - IntraLATA only (Band 9), within the customer's	10.00%	INA	
serving LATA	 	 	
- Access line, each	10.050/	NIA.	
	18.05%	NA	
- InterLATA only (Band 11), outside the customer's serving LATA	 	+	
	40.050/	310	
- Access line, each	18.05%	NA	
- Monthly Usage Rates	-	1	
- Average Hours of Use per Line - Outward WATS	40.050		
- 0 - 15	18.05%	NA	
	18.05%	NA	
- 15.1 - 40	18.05%	NA	
- 40.1 - 80			
- 40.1 - 80 - over 80	18.05%	NA	
- 40.1 - 80 - over 80 800 Service		NA	
- 40.1 - 80 - over 80 800 Service - Rates and Charges		NA	
- 40.1 - 80 - over 80 800 Service - Rates and Charges - Access Rates - Statewide		NA	
- 40.1 - 80 - over 80 800 Service - Rates and Charges - Access Rates - Statewide - Access Line, each		NA NA	
- 40.1 - 80 - over 80 800 Service - Rates and Charges - Access Rates - Statewide	18.05%		
- 40.1 - 80 - over 80 800 Service - Rates and Charges - Access Rates - Statewide - Access Line, each - Monthly Usage Rates - Statewide - Hours of Usage	18.05%		
- 40.1 - 80 - over 80 800 Service - Rates and Charges - Access Rates - Statewide - Access Line, each - Monthly Usage Rates - Statewide - Hours of Usage	18.05%		
- 40.1 - 80 - over 80 800 Service - Rates and Charges - Access Rates - Statewide - Access Line, each - Monthly Usage Rates - Statewide	18.05%	NA	

_				-	
Nevac	da .		Recurring	Mon B	ecurring
.vevaC	ма		Recurring	Initial	Add'l
	CENT	RAL OFFICE SERVICES			
	<u> </u>				
	TELE	PHONE ANSWERING SERVICE			
	Secret	tarial Answering Service			
		tes and Charges			
		ach secretarial extension line, extension of a trunk			
		ne, PBX or CENTREX cord-operated equipment or			
	k	ey equipment.			
	•	Charge as appropriate for an extension line, PBX			
		or CENTREX extension line plus the following			
		mileage:			
		- 1/4 to 3/4 miles, flat rate			
		- each extension line	18.05%	NA	
		- 4/4 to 7/4 miles, flat rate			
		- each extension line	18.05%	NA	
		- over 7/4 miles, flat rate			
		- each extension line	18.05%	NA	
	MICO	ELLANGOLIO OEDVIOE OEEEDVIOE			
	MISC	ELLANEOUS SERVICE OFFERINGS			
		LOE OVADOES			
	MILEA	AGE CHARGES			
\vdash	Fut	aian Linas	1		
		sion Lines			
		tes and Charges			
		pply to each extension, PBX, order receiving			
		quipment and key equipment station line.			
		No mileage charge applies where the terminals are			
		in different buildings on continuous property where			
		the remote building is within 300 feet from the			
		primary station or PBX switchboard. (A10.2.1.B.7)			
		Terminals are in different buildings on continuous			
		property and located beyond 300 feet from the			
		primary station. (See A10.2.1.B.7) - Each one-quarter mile or fraction thereof-		+	
		- Each extension station	18.05%	NA	
		- Each PBX station	18.05%	NA NA	
		Terminals are on noncontinuous property within the	10.0376	INA	
	_	same exchange. (See A10.2.1.B.8 & A10.2.1.B.9)			
		- Each extension station line or key equipment			
		station line, per local loop (1 required per line)	18.05%	NA	
		- Each private branch exchange station line or	10.0076	INA	
		order receiving equipment line, per local loop			
		(2 required per line)	18.05%	NA	
	_	Terminals are on nocontinuous property between	10.00/0	IVA	
		contiguous exchanges. (See A10.2.1.B.8 & B.9)	1		
		- First one-quarter mile or fraction thereof-			
		- Each PBX station	18.05%	NA	
		- Each extension station	18.05%	NA	
		- Each additional one-quarter mile or fraction there-			
		of-			
		- Each PBX station	18.05%	NA	
		- Each extension station	18.05%	NA	
		Where all of the following conditions prevail, cable			
		charges based on estimated cost may be applied			
		in lieu of mileage charges:			
		- for one customer;			
		- served by dedicated cable between premises			
		of same customer on noncontinuous property;			
		- minimum cable capacity of 100 pairs and less			
		than on airline mile in length.			
		- Each dedicated cable			
		- basic termination charge	NA	0%	
		- rate per month	0%	NA	
			1		
		- Service Area Transmission Equipment	l l		

olicable				
Neva	da	Recurring	Non-Recurring	
-		201	Initial	Add'l
	- rate per month	0%	NA	
	expense incurred by the Utility to meet transmission and/or signaling requirements.			
	Tie Line Service			
	- Rates and Charges			
	- Each Tie Line between PBX or Intercommunicating			
	Systems on Different Premises, Different Central			
	Office, Each Loop (2 required)	18.05%	NA	
	- Each Tie Line between PBX or Intercommunicating	10.0376	NA	
	Systems on Different Premises, Same Central Office,			
	Each Loop (2 required)	18.05%	NA	
	Each Loop (2 required)	10.0376	INA	
	MISCELLANEOUS SWITCHING ARRANGEMENTS			
	Arrangements for Night, Sunday, and Holidays			
	- Rates and Charges			
	- Termination in Central Office, With Night Listing for			
	Private Branch Exchange System:			
	- each terminal	18.05%	NA	
	Multiple Line Control Arrangements			
	- Rates and Charges			
	- First 6 Lines of a Group	18.05%	18.05%	
	- Each Additional Line of Same Group	18.05%	18.05%	
	TOLL RESTRICTION SERVICES			
	Toll Diversion			
	- Rates and Charges			
	- Changes in Telephone Prefixes and Codes:			
	Each change in diverting equipment arrangement			
	or call control equipment to divert or not divert calls			
	to one or more telephone prefixes or codes:			
	- For each Group of Trunks having the same			
	diverting arrangement	NA	18.05%	
	- Access Code Diverting Service:			
	- Each central office arrangement of a trunk of a dial			
	PBX system to divert access code "0" or "1"	18.05%	18.05%	
	SACONOMINA GRANT GOODG COM COM			
	DISCRETIONARY EXCHANGE SERVICES			
	CUSTOM CALLING 2000			
-	Potos and Charges			
	- Rates and Charges - Feature Rates			
	- Call Management Features			
	- Call Trace, residence			
	- initial charge			
	- each occurrence	18.05%	NA	
	- Call Trace, business	10.0376	INA	
	- initial charge			
	- each occurrence	18.05%	NA	
	- Caller ID, residence	10.0376	INA	
	- per line	18.05%	NA	
	- Caller ID, business	10.00%	INA	
	- per line	18.05%	NA	
	- Call Return, residence	10.0370	INA	
	- per line	18.05%	NA	
	- Call Return, business	10.0070	INC	
	- per line	18.05%	NA	
	- Repeat Dialing, residence	10.00%	INA	
	- Repeat Dialing, residence - per line	18.05%	NA	
	- Repeat Dialing, business	10.00%	INA	
	- Repeat Dialing, business - per line	18.05%	NA	
	- Privacy Features	10.0070	IVA	
	- Per Call Blocking, residence			
		I		

vada	Recurring	Non-R	ecurring
	g	Initial	Add'l
- per line	NA	NA	
- Per Call Blocking, business			
- per line	NA	NA	
- Per Line Blocking, residence			
- per line	NA	NA	
- Blocked Call Rejection, residence			
- per line	18.05%	NA	
- Blocked Call Rejection, business			
- per line	18.05%	NA	
- Screen List Editing Features			
- Call Screen, residence			
- per line	18.05%	NA	
- Call Screen, business	40.050		
- per line	18.05%	NA	
- Priority Ringing, residence	40.050/		
- per line - Priority Ringing, business	18.05%	NA	
- per line	19.059/	NA	
- Select Call Forwarding, residence	18.05%	INA	
- per line	18.05%	NA	
- Select Call Forwarding, business	10.0370	14/\	
- per line	18.05%	NA	
- Multi-feature discounts	10.0070		
Multi-feature discount rates will apply when			
ordering the following CC2000 features:			
- Caller ID, Call Screen, Call Return, Repeat			
Dialing, Priority Ringing, Select Call Forwarding,			
and Blocked Call Rejection.			
- Multi-feature discounts apply to both Residence an	nd		
Business features.			
 One feature, current discount is 0% 			
- Two or more features, current discount is 25%			
EXPRESS CALL COMPLETION SERVICE (ECCS)			
- Rates and Charges			
- Per affirmative activation, per call	18.05%	NA	
PRIMARY RATE ISDN (PRI)			
D 1 101			
- Rates and Charges			
- Primary Rate Interface ^{1,2}			
- Primary Rate Interface ^{1,2} - 23B+Primary D interface, Each			
- Primary Rate Interface ^{1,2} - 23B+Primary D interface, Each - Month-to-Month	18.05%	18.05%	
- Primary Rate Interface ^{1,2} - 23B+Primary D interface, Each - Month-to-Month - 3 - year	18.05%	18.05%	
- Primary Rate Interface ^{1,2} - 23B+Primary D interface, Each - Month-to-Month - 3 - year - 5 - year			
- Primary Rate Interface ^{1,2} - 23B+Primary D interface, Each - Month-to-Month - 3 - year - 5 - year - Additional interfaces	18.05%	18.05%	
- Primary Rate Interface ^{1,2} - 23B+Primary D interface, Each - Month-to-Month - 3 - year - 5 - year - Additional interfaces - 24B interface, Each	18.05% 18.05%	18.05% 18.05%	
- Primary Rate Interface ^{1,2} - 23B+Primary D interface, Each - Month-to-Month - 3 - year - 5 - year - Additional interfaces - 24B interface, Each - Month-to-Month	18.05% 18.05% 18.05%	18.05% 18.05%	
- Primary Rate Interface ^{1,2} - 23B+Primary D interface, Each - Month-to-Month - 3 - year - 5 - year - Additional interfaces - 24B interface, Each - Month-to-Month - 3 - year	18.05% 18.05% 18.05% 18.05%	18.05% 18.05% 18.05% 18.05%	
- Primary Rate Interface ^{1,2} - 23B+Primary D interface, Each - Month-to-Month - 3 - year - 5 - year - Additional interfaces - 24B interface, Each - Month-to-Month - 3 - year - 5 - year	18.05% 18.05% 18.05%	18.05% 18.05%	
- Primary Rate Interface ^{1,2} - 23B+Primary D interface, Each - Month-to-Month - 3 - year - 5 - year - Additional interfaces - 24B interface, Each - Month-to-Month - 3 - year - 5 - year - 5 - year - 23B+Back-up D interface, Each	18.05% 18.05% 18.05% 18.05% 18.05%	18.05% 18.05% 18.05% 18.05% 18.05%	
- Primary Rate Interface ^{1,2} - 23B+Primary D interface, Each - Month-to-Month - 3 - year - 5 - year - Additional interfaces - 24B interface, Each - Month-to-Month - 3 - year - 5 - year - 5 - year - 5 - Month-to-Month - 3 - year - 5 - year - 23B+Back-up D interface, Each - Month-to-Month	18.05% 18.05% 18.05% 18.05% 18.05%	18.05% 18.05% 18.05% 18.05% 18.05%	
- Primary Rate Interface ^{1,2} - 23B+Primary D interface, Each - Month-to-Month - 3 - year - 5 - year - Additional interfaces - 24B interface, Each - Month-to-Month - 3 - year - 5 - year - 5 - year - 3 - year - 5 - year - 3 - year - 3 - year - 3 - year - 3 - year	18.05% 18.05% 18.05% 18.05% 18.05% 18.05%	18.05% 18.05% 18.05% 18.05% 18.05% 18.05%	
- Primary Rate Interface ^{1,2} - 23B+Primary D interface, Each - Month-to-Month - 3 - year - 5 - year - Additional interfaces - 24B interface, Each - Month-to-Month - 3 - year - 5 - year - 23B+Back-up D interface, Each - Month-to-Month - 3 - year - 5 - year	18.05% 18.05% 18.05% 18.05% 18.05%	18.05% 18.05% 18.05% 18.05% 18.05%	
- Primary Rate Interface ^{1,2} - 23B+Primary D interface, Each - Month-to-Month - 3 - year - 5 - year - Additional interfaces - 24B interface, Each - Month-to-Month - 3 - year - 5 - year - 5 - year - 5 - year - 5 - year - 23B+Back-up D interface, Each - Month-to-Month - 3 - year - 5 - year - 5 - year - 5 - year	18.05% 18.05% 18.05% 18.05% 18.05% 18.05% 18.05%	18.05% 18.05% 18.05% 18.05% 18.05% 18.05% 18.05% 18.05%	
- Primary Rate Interface ^{1,2} - 23B+Primary D interface, Each - Month-to-Month - 3 - year - 5 - year - Additional interfaces - 24B interface, Each - Month-to-Month - 3 - year - 5 - year - 5 - year - 5 - year - 5 - year - 23B+Back-up D interface, Each - Month-to-Month - 3 - year - 5 - year - 5 - year - 10ptional Features - Alternate Route, each route	18.05% 18.05% 18.05% 18.05% 18.05% 18.05% 18.05% 18.05%	18.05% 18.05% 18.05% 18.05% 18.05% 18.05% 18.05% 18.05%	
- Primary Rate Interface ^{1,2} - 23B+Primary D interface, Each - Month-to-Month - 3 - year - 5 - year - Additional interfaces - 24B interface, Each - Month-to-Month - 3 - year - 5 - year - 5 - year - 5 - year - 5 - year - 23B+Back-up D interface, Each - Month-to-Month - 3 - year - 5 - year - 10 - Month-to-Month - 2 - year - 5 - year - Optional Features - Alternate Route, each route - PRI - NET, each PRI interface and Centrex	18.05% 18.05% 18.05% 18.05% 18.05% 18.05% 18.05%	18.05% 18.05% 18.05% 18.05% 18.05% 18.05% 18.05% 18.05%	
- Primary Rate Interface 1.2 - 23B+Primary D interface, Each - Month-to-Month - 3 - year - 5 - year - Additional interfaces - 24B interface, Each - Month-to-Month - 3 - year - 5 - year - 5 - year - 5 - year - 5 - year - 23B+Back-up D interface, Each - Month-to-Month - 3 - year - 5 - year - 10 - Year - 11 - Year - 12 - Year - 13 - Year - 14 - Year - 15 - Year - 16 - Year - 17 - Year - 18	18.05% 18.05% 18.05% 18.05% 18.05% 18.05% 18.05% 18.05% 18.05%	18.05% 18.05% 18.05% 18.05% 18.05% 18.05% 18.05% 18.05% 18.05%	
- Primary Rate Interface 1.2 - 23B+Primary D interface, Each - Month-to-Month - 3 - year - 5 - year - Additional interfaces - 24B interface, Each - Month-to-Month - 3 - year - 5 - year - 10 - Month-to-Month - 3 - year - 5 - year - 10 - Month-to-Month - 10 - Month-to-Month - 10 - Month-to-Month - 10 - Month-to-Month - 10 - Year - 11 - Year - 12 - Year - 13 - Year - 14 - Year - 15 - Year - 16 - Year - 17 - Year - 18 - Year - 18 - Year - 19 - Year - 19 - Year - 19 - Year - 19 - Year	18.05% 18.05% 18.05% 18.05% 18.05% 18.05% 18.05% 18.05% 18.05% 18.05%	18.05% 18.05% 18.05% 18.05% 18.05% 18.05% 18.05% 18.05% 18.05% 18.05%	
- Primary Rate Interface 1.2 - 23B+Primary D interface, Each - Month-to-Month - 3 - year - 5 - year - Additional interfaces - 24B interface, Each - Month-to-Month - 3 - year - 5 - year - 5 - year - 5 - year - 5 - year - 23B+Back-up D interface, Each - Month-to-Month - 3 - year - 5 - year - Optional Features 1 - Alternate Route, each route - PRI - NET, each PRI interface and Centrex - Non-PRI Foreign Exchange/Foreign Prefix Connection, each path/each telephone number - PRI Subgroup, each subgroup	18.05% 18.05% 18.05% 18.05% 18.05% 18.05% 18.05% 18.05% 18.05%	18.05% 18.05% 18.05% 18.05% 18.05% 18.05% 18.05% 18.05% 18.05%	
- Primary Rate Interface 1.2 - 23B+Primary D interface, Each - Month-to-Month - 3 - year - 5 - year - Additional interfaces - 24B interface, Each - Month-to-Month - 3 - year - 5 - year - 5 - year - 5 - year - 5 - year - 10 - 23B+Back-up D interface, Each - Month-to-Month - 3 - year - 5 - year - 10 - Year - 11 - Alternate Route, each route - PRI - NET, each PRI interface and Centrex - Non-PRI Foreign Exchange/Foreign Prefix - Connection, each path/each telephone number - PRI Subgroup, each subgroup - Private Facility Connection, each facility group/	18.05% 18.05% 18.05% 18.05% 18.05% 18.05% 18.05% 18.05% 18.05% 18.05% 18.05%	18.05% 18.05% 18.05% 18.05% 18.05% 18.05% 18.05% 18.05% 18.05% 18.05% 18.05% 18.05%	
- Primary Rate Interface 1.2 - 23B+Primary D interface, Each - Month-to-Month - 3 - year - 5 - year - Additional interfaces - 24B interface, Each - Month-to-Month - 3 - year - 5 - year - 5 - year - 5 - year - 5 - year - 10 - 23B+Back-up D interface, Each - Month-to-Month - 3 - year - 5 - year - 10 - Year - 11 - NET, each PRI interface and Centrex - Non-PRI Foreign Exchange/Foreign Prefix - Connection, each path/each telephone number - PRI Subgroup, each subgroup - Private Facility Connection, each facility group/	18.05% 18.05% 18.05% 18.05% 18.05% 18.05% 18.05% 18.05% 18.05% 18.05% 18.05% 18.05%	18.05% 18.05% 18.05% 18.05% 18.05% 18.05% 18.05% 18.05% 18.05% 18.05% 18.05% 18.05%	
- Primary Rate Interface 1.2 - 23B+Primary D interface, Each - Month-to-Month - 3 - year - 5 - year - Additional interfaces - 24B interface, Each - Month-to-Month - 3 - year - 5 - year - 5 - year - 5 - year - 23B+Back-up D interface, Each - Month-to-Month - 3 - year - 5 - year - Optional Features 1 - Alternate Route, each route - PRI - NET, each PRI interface and Centrex - Non-PRI Foreign Exchange/Foreign Prefix Connection, each path/each telephone number - PRI Subgroup, each subgroup - Private Facility Connection, each facility group/	18.05% 18.05% 18.05% 18.05% 18.05% 18.05% 18.05% 18.05% 18.05% 18.05% 18.05%	18.05% 18.05% 18.05% 18.05% 18.05% 18.05% 18.05% 18.05% 18.05% 18.05% 18.05% 18.05%	

licable		ı	T	
Nevad		Recurring	Non	Recurring
Nevau	a	Recurring	Initial	Add'l
	- Each affected PRI serving arrangement	NA	18.05%	Auu
	- Each affected FKI Serving affaingement	INA	16.05%	
	OPTIONAL DISCOUNT TOLL CALLING PLANS			
	- Rates and Charges			
	- Comstock Plan - Residence			
	- Monthly Toll Usage Revenues			
	- \$0 - \$49.99			
	- per minute rate is not changed			
	- \$50.00 and above, per minute rate			
	- per minute rate	18.05%	NA	
	- Bonanza Plan - Business			
	- Monthly Toll Usage Revenues			
	- \$0 - \$14.99			
	- per minute rate is not changed			
	- \$15.00 - \$49.99			
	- per minute rate	18.05%	NA	
	- \$50.00 - \$249.99		1.0.1	
	- per minute rate	18.05%	NA	
	- \$250.00 and above	. 2.5075		
	- per minute rate	18.05%	NA	
	- Optional Term Discounts - Business	10.0070	177.	
1	- 1- Year Term= Additional 5%	18.05%	NA	
	- 2- Year Term= Additional 10%	18.05%	NA NA	
	- 3- Year Term= Additional 15%	18.05%	NA NA	
	- 3- Teal Term — Additional 1376	10.0376	INA	
	PRIVATE LINE SERVICES			
-				
	CHANNELS			
	Charges.			
	- Channel Termination for Telephone Sets:			
	- Each move or change of a channel termination	NA	18.05%	
	- Channels for remote metering, Supervisory Control and			
	Miscellaneous Signaling Purposes.			
	- Each change in location of a termination of a channel			
	made on same premises at the customer's request	NA	18.05%	
	- Change of Channel Termination where Customer-			
	Owned Teletypewriter of Morse Station Eq. is used.			
	- Each termination moved or changed on the same			
	premises at the customer's request	NA	18.05%	
	- Channels for One-Way Program Transmission			
	Networks in Connection with Loudspeakers.			
	- Station channel	NA	18.05%	
	- Station channel extension	NA	18.05%	
	- Channels for Data Transmission (Schedules 0, 1, 2, 3,			
	3A, 4) and Teletypewriter Channels.			
	- Each termination of a channel moved or changed on			
	the same premises at the customer's request	NA	18.05%	
	- Moves to different premises.			
	- A change of location from one premise to another will			
	not be treated as a move but as a disconnect and a			
	new install.			
	CLASSIFICATION AND RATES			
	Series 1000 Channels			
	- Private Line Service and Channels for Remote Metering,			
Ш	Supervisory Control, and Miscellaneous Signaling			
	- Charges and Rates			
	- Local or Interexchange Private Line Channels			
	- Channel between first 2 terminations on different			
	premises on the same continuous property:			
	- Types 1001 and 1009C:			
	- Half Duplex	18.05%	NA	
	- Full Duplex	18.05%	NA	
	- Types 1002 and 1005:		NA	

evada		Recurring	Non P	courring
evada		Recurring	Initial	ecurring Add'l
	- Half Duplex	18.05%		
	- Full Duplex	18.05%	NA	
	- Type 1006			
	- Half duplex	18.05%	NA	
	- Full Duplex	18.05%	NA	
	- CPE Termination			
	- Each	NA	18.05%	
	 Channel between first terminations on different 			
	premises on noncontinuous property:			
	- Local Loop for Each First Termination			
	- Types 1001 and 1009C:			
	- Half Duplex	18.05%	NA	
	- Full Duplex	18.05%	NA	
	- Types 1002 and 1005:			
	- Half Duplex	18.05%	NA	
	- Full Duplex	18.05%	NA	
	- Type 1006:			
	- Half Duplex	18.05%	NA	
	- Full Duplex	18.05%	NA	
	Each first termination on premises CPE Termination			
	- CPE Termination - Each	NA.	40.050/	
		NA	18.05%	
	- Additional termination of the same Channel on			
	different premises on the same continuous property as the first termination:			
	- Types 1001 and 1009C: 1	40.050/		
	- Half Duplex	18.05%	NA	
	- Full Duplex	18.05%	NA	
	- Types 1002, 1005, and 1006:			
	- Half Duplex	18.05%	NA	
	- Full Duplex	18.05%	NA	
	- CPE Termination			
	- Each	NA	18.05%	
	- Parallel Drop - up to 30 Bauds			
	- Local Channel:, Each	18.05%	18.05%	
	- Type 1009C Channels ²			
	- Each Serving Central Office Termination of an			
	Outlying CPE Station (Alarmed Location)	18.05%	18.05%	
	- A change in termination from 1 Channel to another			
	at the customer's request will be treated as a			
	new installation.			
	- Station Arrangement - 150 Baud			
	- The rate applies to each first termination.	40.050/		
	- Station Arrangement, Each	18.05%	NA	
+	- Channels between Exchanges (Interexchange Channels)			
-	- Each Channel Terminal for terminating a 2-point	 		
	Channel or 2-point section of a Multipoint Channel	 		
-	in a Central Office	 		
-	- Half or Full Duplex:			
-	- Channel Terminal, Each	18.05%	NA	
-	- Interexchange channel mileage for each 2-point	10.05%	INA	
	or 2-point section of a Multipoint Channel, per			
	airline mile, per month:			
	- Type 1001 and 1009C:			
	- First 40 miles			
	- Half Duplex	18.05%	NA	
	- Full Duplex	18.05%	NA NA	
	- Next 210 miles	15.0070	13/5	
	- Half Duplex	18.05%	NA	
	- Full Duplex	18.05%	NA NA	
	- Each Additional Mile	15.5576	197	
	- Half Duplex	18.05%	NA	
	- Full Duplex	18.05%	NA NA	
	- Type 1002, 1005, and 1006:	15.5576	'"'	
-	- First 40 miles			

lave de		D		
levada		Recurring	Non-Recurring Initial Add'l	
+	Helf Donaless	40.050/		Add'l
	- Half Duplex - Full Duplex	18.05% 18.05%	NA NA	
	- Next 210 miles	16.05%	NA	
	- Half Duplex	18.05%	NA	
	- Full Duplex	18.05%	NA NA	
	- Each Additional Mile	10.0070	INA	
	- Half Duplex	18.05%	NA	
	- Full Duplex	18.05%	NA NA	
_	Each interexchange channel also requires a	10.0376	IVA	
	Local Loop for each station location on non-			
	continuous property. If applicable, additional			
	termination of same channel on different			
	premises on the same continuous property			
	as first termination, also applies.			
	attery			
-	Battery Supply Other Than Dry Cells:	40.050/		
B:	- Each A.C. or D.C. Battery Tap	18.05%	NA	
	te Line Teletypewriter Service and Channels			
	es and Charges			
	ocal or Interexchange Private Line Teletypewriter			
	hannels			
-	Channel between first 2 terminations on different			
	premises on the same continuous property:			
	- 60, 75, 100 Speed			
	- Channel:			
	- Half Duplex	18.05%	NA	
	- Full Duplex	18.05%	NA	
	- 150 Baud			
	- Channel:			
	- Half Duplex	18.05%	NA	
	- Full Duplex	18.05%	NA	
	- CPE Termination			
	- Each	NA	18.05%	
-	Channel between first terminations on different			
	premises on noncontinuous property:			
	- Local Loop for termination on a premises			
	- 60, 75, 100 Speed			
	- Channel:			
	- Half Duplex	18.05%	NA	
	- Full Duplex	18.05%	NA	
	- CPE Termination			
	- Each	NA	18.05%	
	- 150 Baud			
	- Channel:			
	- Half Duplex, Each	18.05%	NA	
	- Full Duplex, Each	18.05%	NA NA	
	- CPE Termination	10.0070	1 1/1	
	- Each	NA	18.05%	
	Additional termination of the same Channel on	INM	10.03%	
	different premises on the same continuous			
	property as the first termination:			
	- 60, 75, and 100 Speed and 150 Baud			
	- 60, 75, and 100 Speed and 150 Baud - Channel:			
		10.050/	NIA.	
	- Half Duplex, Each	18.05%	NA NA	
	- Full Duplex, Each	18.05%	NA	
	- CPE Termination		40.050	
-	- Each	NA	18.05%	
	hannels between Exchanges			
	Terminating a 2-point Channel or 2-point section			
	of a Multipoint Channel in a Central Office:			
	- Channel Terminal:			
	- Each	18.05%	NA	
	Interexchange Channel Mileage for each 2-point			
	Channel or 2 Point Section of a Multipoint Channel			
	per Airline Mile			
	- 0-40 Miles			

evada		Recurring	Non-Re	ecurring	
ruua		Recuiring	Initial	Add'l	
	- Half Duplex	18.05%	NA	7144.	
	- Full Duplex	18.05%	NA		
	- Next 210 Miles	10.0070	10.0		
	- Half Duplex	18.05%	NA		
	- Full Duplex	18.05%	NA NA		
	- Each Additional Mile	10.0070	IVA		
	- Half Duplex	18.05%	NA		
	- Full Duplex	18.05%	NA NA		
	- Each Channel or service also requires a Local	10.05%	INA		
	Loop for each station location on noncontinuous				
	property. In addition, Channel between first				
	termination on different premises on the same				
	•				
	continuous property , and additional termination				
	on different premises on the same continuous				
	property, also apply if applicable.				
	- Station Arrangement - 150 Baud Service				
	- The charge applies:				
	- once to a Channel entirely on the same				
	premises				
\perp	- to each first termination on different premises				
	- Station Arrangement, Each	18.05%	NA		
-(Channels for Data Transmission				
	- Charges and Rates				
	- Local or Interexchange Private Line Channels				
	 Channel between first 2 terminations on different 				
	premises on the same continuous property:				
	- Schedule O				
	- Type 1001:				
	- Half Duplex, Each	18.05%	NA		
	- Full Duplex, Each	18.05%	NA		
	- CPE Termination:				
	- Each	NA	18.05%		
	- Schedule 1, 2, and 3				
	- Types 1002 and 1005:				
	- Half Duplex, Each	18.05%	NA		
	- Full Duplex, Each	18.05%	NA		
	- CPE Termination:	10.007			
	- Each	NA	18.05%		
	- Schedule 3A	107	10.0070		
	- Types 1006 and 1009C:				
	- Half Duplex, Each	18.05%	NA		
	- Full Duplex, Each	18.05%	NA NA		
	- CPE Termination:	16.03%	INA		
		NA	18.05%		
	- Each - Channel between first terminations on different	NA	18.05%		
	premises on noncontinuous property:				
	- Local Loop for each first termination on a				
	premise.				
	- Schedule O				
	- Type 1001:				
	- Half Duplex, Each	18.05%	NA		
	- Full Duplex, Each	18.05%	NA		
	- CPE Termination				
	- Each	NA	18.05%		
	- Schedule 1, 2, and 3				
	- Types 1002 and 1005:				
	- Half Duplex, Each	18.05%	NA	-	
	- Full Duplex, Each	18.05%	NA		
	- CPE Termination				
	- Each	NA	18.05%		
	- Schedule 3A	***			
	- Types 1006 and 1009C:				
	- Half Duplex, Each	18.05%	NA		
+	- Full Duplex, Each	18.05%	NA NA		
+	- CPE Termination	10.0376	INA		
	- CPE Termination - Each	NIA.	10.050/		
- 1	* EdUI	NA	18.05%		

cable				
Nevada		Recurring		curring
			Initial	Add'l
	 Additional termination of the same Channel on 			
	different premises on the same continuous			
	property as the first termination:			
	- Schedule O			
	- Type 1001:			
	- Half Duplex, Each	18.05%	NA	
	- Full Duplex, Each	18.05%	NA	
	- CPE Termination:	10.0070		
	- Each	NA	18.05%	
	- Schedule 1, 2, 3, and 3A	TVA	10.0370	
	- Types 1002, 1005, 1006 and 1009C:			
	- Half Duplex, Each	18.05%	N. A.	
		-	NA NA	
	- Full Duplex, Each	18.05%	NA	
	- CPE Termination:			
	- Each	NA	18.05%	
	- Channels between Exchanges (Interexchange			
	Channels):			
	- Each Channel Terminal for terminating a 2-point			
	Channel or 2-point section of a Multipoint Channel			
	in a Central Office			
	- Half or Full Duplex:			
	- Channel Terminal, Each	18.05%	NA	
	- Interexchange Channel mileage for each 2-point	10.0070	107	
	Channel or 2-point section of a Multipoint Channel,			
	per airline mile, per month			
	- Schedule O:			
	- 0-40 Miles			
	- Half Duplex	18.05%	NA	
	- Full Duplex	18.05%	NA	
	- Next 210 Miles			
	- Half Duplex	18.05%	NA	
	- Full Duplex	18.05%	NA	
	- Each Additional Mile			
	- Half Duplex	18.05%	NA	
	- Full Duplex	18.05%	NA	
	- Schedule 1, 2, 3, and 3A:	10.0070	IVA	
	- 0-40 Miles			
		40.050/		
	- Half Duplex	18.05%		
	- Full Duplex	18.05%		
	- Next 210 Miles			
	- Half Duplex	18.05%	NA	
	- Full Duplex	18.05%	NA	
	- Each Additional Mile			
	- Half Duplex	18.05%	NA	
	- Full Duplex	18.05%	NA	
	- Each channel also requires a local loop for each station	on location on nonconti	nuous property.	
	In addition, Channel between first terminations		, , , ,	
	on different premises on the same continuous			
	property, and additional termination on			
	different premises on the same continuous			
	property, also apply, if applicable.			
_	ргоренту, агоо арргу, п аррпсавле.			
	es 2000 Channels			
	rivate Line Telephone Service and Channels			
-	Charges and Rates			
	- Local or Interexchange Private Line Telephone			
	Service and Channels			
	- Channel between the first 2 terminations on			
	different premises on the same continuous			
	property:			
	- Half Duplex:			
	- Type 2001, Each	18.05%	NA	
-	- Type 2002, Each	18.05%	NA	
	- Full Duplex:			
	- Type 2001, Each	18.05%	NA	
	- Type 2002, Each	18.05%	NA	

olicable				ı
Nevada	Recurring Non-R		Recurring	
ivevaua		Necurring	Initial	Add'I
	- CPE Termination:			
	- Each	NA	18.05%	
	- Channel between first terminations on different			
	premises on noncontinuous property			
	- Half Duplex:			
	- Type 2001, Each	18.05%	NA	
	- Type 2002, Each	18.05%	NA	
	- Full Duplex: - Type 2001, Each	40.050/	NIA	
	- Type 2001, Each	18.05% 18.05%	NA NA	
	- CPE Termination:	10.0370	INA	
	- Each	NA	18.05%	
	- Additional termination of the same Channel on			
	different premises on the same continuous			
	property as the first termination			
	- Half Duplex:			
	- Type 2001, Each	18.05%	NA	
	- Type 2002, Each	18.05%	NA	
	- Full Duplex: - Type 2001, Each	18 050/	NA	
	- Type 2001, Each - Type 2002, Each	18.05% 18.05%	NA NA	
	- CPE Termination:	10.0376	INV	
	- Each	NA	18.05%	
	- Signaling (if required)			
	- Per Local Loop or Channel	18.05%	NA	
	- Channels between Exchanges (Interexchange			
	Channels):			
	- Each Channel Terminal for terminating a 2-point			
	Channel or 2-point section of a Multipoint Channel			
	in a Central Office - Channel Terminal:			
	- Channer Ferminal: - Each	18.05%	NA	
	- Interexchange Channel mileage for each 2-point	10.0376	INA	
	Channel or 2-point section of a Multipoint Channel,			
	per airline mile, per month			
	- First 40 Miles:			
	- Half Duplex, Each	18.05%	NA	
	- Full Duplex, Each	18.05%	NA	
	- Next 210 Miles:			
	- Half Duplex, Each	18.05%	NA	
	- Full Duplex, Each	18.05%	NA	
	- Each Additional Mile: - Half Duplex, Each	19.050/	NA	
	- Full Duplex, Each	18.05% 18.05%	NA NA	
	- Each Channel or service also requires a Local	10.00/0	IVA	
	Loop for each station location on noncontinuous			
	property. In addition, a Channel between first			
	terminations on different premises on the same			
	continuous property, and additional termination			
	of the same Channel on different premises on the			
	same continuous property also apply, if			
	applicable.			
	- Where a switching arrangement is provided, each			
	station or termination on an Interexchange Service or Channel at the switching point requires a Local			
	Loop and Channel terminal for each of the Inter-			
	exchange Private Lines to which it is connected			
	and which can be operated as a separate private			
	line.			
	- Switching Arrangements (See Regulation 1.(1))			
	- A charge applies at the switching point for each			
	Local or Interexchange Private Line arranged for			
	Switching.			
	- Switching Arrangement:			
	- Local Service or Channel: - Each	12 05%	NIΛ	
	- Eacil	18.05%	NA	

olicable				
Neva	da	Recurring		Recurring
-			Initial	Add'l
	- Interexchange Service or Channel:			
	- Each	18.05%	NA	
	- Private Line Services and Channels for Data Trans-			
	mission			
	- Charges and Rates			
	- Local or Interexchange Private Line Channels			
	- Channel between first 2 terminations on different			
	premises on the same continuous property			
	- Types 2001, 2002, and 2006:			
	- Half Duplex, Each	18.05%	NA	
	- Full Duplex, Each	18.05%		
	- CPE Termination:	16.03%	NA	
		NIA.	40.050/	
-	- Each	NA	18.05%	
	- Channel between first terminations on different			
	premises on noncontinuous property			
	- Local Loop for each first termination on a			
	premise			
	- Types 2001, 2002, and 2006:			
	- Half Duplex, Each	18.05%	NA	
	- Full Duplex, Each	18.05%	NA	
	- CPE Termination:			
	- Each	NA	18.05%	
	- Additional termination of the same Channel on			
	different premises on the same continuous			
	property as the first termination			
	- Types 2001, 2002, and 2006:			
	- Half Duplex, Each	18.05%	NA	
	- Full Duplex, Each	18.05%	NA NA	
	- CPE Termination:	10.0070	IVA	
	- Each	NA	18.05%	
	- Channels between Exchanges (Interexchange	INA	10.0376	
	Channels)			
	,			
	- Each channel terminal for terminating a 2-point			
	Channel or 2-point section of a Multipoint Channel,			
	in a Central Office			
	- Half or Full Duplex:			
	- Channel Terminal, Each	18.05%	NA	
	- Interexchange Channel mileage for each 2-point			
	Channel or 2-point section of a Multipoint Channel,			
	per airline mile, per month			
	- Schedule 3A:			
	- 0-40 Miles			
	- Half Duplex	18.05%	NA	
L	- Full Duplex	18.05%	NA	
	- Next 210 Miles			
	- Half Duplex	18.05%	NA	
	- Full Duplex	18.05%	NA	
	- Each Additional Mile			
	- Half Duplex	18.05%	NA	
	- Full Duplex	18.05%	NA NA	
	- Each channel also requires a local loop for each	. 2.3070	, .	
	station location on noncontinuous property.			
	In addition, Channel between first terminations on differe	nt nremises on the co	me continuous	
	property, and additional termination of the	in premises on the Sa	and continuous	
	same Channel on different premises on the same continu	IOUG proporty places	only if applicable	
	same Ghanner on unrerent premises on the same continu	lous property, also at	руу, іг арріісавіе.	
	Sories 2000 Channels			
-	Series 3000 Channels Channels for Remote Metering, Supervisory Control and			
-	- Channels for Remote Metering, Supervisory Control and			
	Miscellaneous Signaling Purposes			
	- Charges and Rates			
	- Local or Interexchange Private Line Channels-			
	Type 3001			
	- Channel between first 2 terminations on different			
	premises on the same continuous property			
	- Type 3001:			
	- Half Duplex, Each	18.05%	NA	

			Non-Recurring		
evada		Recurring	Non-Re Initial	ecurring Add'l	
	- Full Duplex, Each	18.05%	NA	7144	
	- CPE Termination:				
	- Each	NA	18.05%		
	- Channel between first terminations on different				
	premises on noncontinuous property				
	- Local Loop for Each First Termination				
	- Type 3001:				
	- Half Duplex, Each	18.05%	NA		
	- Full Duplex, Each	18.05%	NA		
	- CPE Termination:				
	- Each	NA	18.05%		
	- Additional termination of the same Channel on				
	different premises on the same continuous				
	property as the first termination				
	- Type 3001:	40.000			
	- Half Duplex, Each - Full Duplex, Each	18.05%	NA		
	- Full Duplex, Each - CPE Termination:	18.05%	NA		
	- CPE Termination. - Each	NIA	40.050/		
	- Each - Channels between Exchanges (Interexchange	NA	18.05%		
	Channels)				
	- Each channel terminal for terminating a 2-point				
	or 2-point section of a Multipoint Channel in a				
	Central Office				
	- Half Duplex:				
	- Channel Terminal, Each	18.05%	NA		
	- Interexchange Channel mileage for each 2-point				
	Channel or 2-point section of a Multipoint Channel,				
	per airline mile, per month				
	- First 40 miles				
	- Half Duplex, Each	18.05%	NA		
	- Full Duplex, Each	18.05%	NA		
	- Next 210 Miles				
	- Half Duplex, Each	18.05%	NA		
	- Full Duplex, Each	18.05%	NA		
	- Each Additional Mile				
	- Half Duplex, Each	18.05%	NA		
	- Full Duplex, Each	18.05%	NA		
	- Each Interexchange Channel also requires a				
	Local Loop for each station location on non-				
	continuous property. If applicable, additional				
	termination of the same Channel on different				
	premises on the same continuous property				
	as the first termination, also applies.				
	- Station Arrangement - 150 Bauds				
	- This charge applies:				
	- once to a Channel entirely on same premises - to each first termination on different premises				
	- to each first termination on different premises - Station Arrangement, Each	18 050/	NA		
	- Station Arrangement, Each - Channel conditioning arrangements may be	18.05%	NA		
	provided for Type 3001 Channels with the rates	+			
	and provisions of Tariff PL B3.3.1.				
	- Signaling for Type 3001 Channels (if required)	 			
	- Per Local Loop or Channel Arranged	18.05%	NA		
	- A change in termination from 1 channel to another	10.0070	14/1		
	at the customer's request will be treated as a				
	new installation.				
- (Channels for Data Transmission				
	- Charges and Rates				
	- Local or Interexchange Private Line Channels-				
	Schedules 3A and 4				
	- Channel between first 2 terminations on different				
	premises on the same continuous property				
	- Type 3001:				
	- Half Duplex, Each	18.05%	NA		
	- Full Duplex, Each	18.05%	NA	-	

la		D			
evada		Recurring	Non-Re Initial	ecurring Add'l	
	- CPE Termination:		iiitiai	Addi	
	- Each	NA	18.05%		
	- Type 3002:	IVA	10.0070		
	- Half Duplex, Each	18.05%	NA		
	- Full Duplex, Each	18.05%			
	- CPE Termination:	16.05%	NA		
			40.050/		
	- Each	NA	18.05%		
	- Channel between first terminations on different				
	premises on noncontinuous property				
	- Local Loop for each first termination on a				
	premises				
	- Type 3001:				
	- Half Duplex, Each	18.05%	NA		
	- Full Duplex, Each	18.05%	NA		
	- CPE Termination:				
	- Each	NA	18.05%		
	- Type 3002:				
	- Half Duplex, Each	18.05%	NA		
	- Full Duplex, Each	18.05%	NA		
	- CPE Termination:				
	- Each	NA	18.05%		
	- Additional termination of the same Channel on				
	different premises on the same continuous				
	property as the first termination				
	- Type 3001:				
	- Half Duplex, Each	18.05%	NA		
	- Full Duplex, Each	18.05%	NA NA		
	- CPE Termination:	10.0070	INA		
	- Each	NΙΔ	18.05%		
	- Type 3002:	NA NA	16.03%		
	- Type 3002. - Half Duplex, Each	40.050/	NA		
		18.05%			
	- Full Duplex, Each	18.05%	NA		
	- CPE Termination:				
	- Each	NA	18.05%		
	- Bulk Pricing (for large volumes of Type 3002)				
	(See NOTE 4 for nonrecurring charge information)				
	- Channel between first terminations on different				
	premises on noncontinuous property				
	 Local Loop for each first termination on a 				
	premises				
	- Half Duplex, Each	18.05%	NA		
	- Full Duplex, Each	18.05%	NA		
	- Channel Terminal, Bulk Pricing:				
	- Half Duplex, Each	18.05%	NA		
	- Full Duplex, Each	18.05%	NA		
	- Interoffice Channel Mileage Bulk Pricing for				
	each two-point channel or two-point section				
	of a multi-point channel, -per airline mile, per				
	month	18.05%	NA		
	- Charge to meet Bulk Pricing "minimum" channel	10.0070	TVA		
	service charge requirement				
+	- per channel	18.05%	NIΛ		
	- Channels between Exchanges (Interexchange	10.00%	NA		
	Channels)				
-	- Each Channel terminal for terminating a 2-point				
-	Channel or 2-point section of a Multipoint Channel				
	in a Central Office				
	- Channel Terminal, Each	18.05%	NA		
	- Interexchange channel mileage for each 2-point				
	Channel or 2-point section of a Multipoint Channel				
	per airline mile, per month				
	- Schedule 3A:				
	- 0-40 Miles				
	- Half Duplex	18.05%	NA		
	- Full Duplex	18.05%	NA		
	- Next 210 Miles				

day !-		Da	Non-Recurring		
evada		Recurring	Non-R Initial	ecurring Add'l	
	- Half Duplex	18.05%	NA		
	- Full Duplex	18.05%	NA		
	- Each Additional Mile				
	- Half Duplex	18.05%	NA		
	- Full Duplex	18.05%	NA		
	- Schedule 4:				
	- 0-40 Miles				
	- Half Duplex	18.05%	NA		
	- Full Duplex	18.05%	NA		
	- Next 210 Miles				
	- Half Duplex	18.05%	NA		
	- Full Duplex	18.05%	NA		
	- Each Additional Mile				
	- Half Duplex	18.05%	NA		
	- Full Duplex	18.05%	NA		
	- Each channel also requires a local loop for each				
	station location on noncontinuous property.				
	In addition, channel between first terminations on				
	different premises on the same continuous				
	property, and additional termination on different				
	premises on the same continuous property also				
	apply, if applicable.				
	- Signaling for Schedule 4 Channels (if required)				
	- Local Loop or Channel:				
	- Arranged for Signaling	18.05%	NA		
	- Station Arrangements - Schedule 3A				
	- The rate applies:				
	 once to a Channel entirely on same premises 				
	 to each first termination on different premises 				
	- Station Arrangement, Each	18.05%	NA		
	- Switching Arrangements for Schedule 4				
	Channels are furnished with the rates and pro-				
	visions of Tariff PL B3.2.2.				
	- Channel Conditioning for Schedule 4 Channels is				
	furnished with the rates and provisions of Tariff				
	PL B3.3.1.				
	- Local Area Data Channels (LADC)				
	- Charges and Rates - Channel between first two terminations on different				
	premises on the same continuous property.				
	- Type:	40.050/	N.A.		
	- 2-wire, Each	18.05%	NA NA		
	- 4-wire, Each	18.05%	NA NA		
	- Termination - Each	NIA	40.050/		
	- Channel between two terminations.	NA	18.05%		
	- Local Loop for each termination.				
	- Type: - 2-wire, Each	18.05%	NA		
	- 4-wire, Each	18.05% 18.05%	NA NA		
	- 4-wire, Each - Termination:	10.00%	INA		
	- Fermination. - Each	NA	18.05%		
^	ther Channels	INA	10.00/0		
	- Bell and Lights System Attack Warning Service				
	This service is not offered at this time.				
	- Farmer Lines				
	- Rates and Charges				
-	- Connection Charge				
-	- Each connection made with customer-owned				
	facilities				
-	- Channel Rate - Each Channel				
	- Unanner Rate - Each Channer - In Cable				
	- Each one-quarter mile or fraction thereof,				
	airline measurement, per year	18.05%	NA		
-+	- Open Wire	10.00%	INA		
	- First one-quarter mile or fraction thereof,				

ada	Recurring	Non-Recurring	
	Recuiring	Initial	Add'l
airline measurement, per month	18.05%	NA	Auui
- Each additional one-quarter mile or fraction	10.0376	INA	
thereof, airline measurement, per month	18.05%	NA	
thereof, annie measurement, per month	10.0070	INA	
OTHER FEATURES AND ARRANGEMENTS			
OTTENT EATONES AND ANNANGEMENTS			
Classification and Rates - Channel Conditioning			
- Charges and Rates			
- Type C1, C2, and C4 Channel Conditioning			
- For the First Station in an Exchange:			
- On a 2-point Channel not arranged for Switching:			
- Type C1	18.05%	18.05%	
- Type C2	18.05%	18.05%	
- Type C4	18.05%	18.05%	
- On a 2-point Channel arranged for:	10.0376	10.0376	
- Switching Type C1	18.05%	18.05%	
- Multi Point Type C1	18.05%	18.05%	
- On a Multi Point Channel:	16.05%	16.05%	
- On a Multi Point Channel:	18.05%	18.05%	
- For Each Additional Station on the Same Channel	10.0076	10.05%	
and in the Same Exchange as the First Station:			
- Type C1	18.05%	18.05%	
- Type C1 - Type C2	18.05%	18.05%	
- Type C2 - Type C4	18.05%	18.05%	
- Type C4 - Type D1, High Performance Data Conditioning applie		10.05%	
to Schedule 4 Channels for data transmission.	5		
- When High Performance Data Conditioning is			
ordered subsequent to the installation of the Data			
·			
Channel, a charge equal to the Installation Charge			
for the Local Channel will apply for each Local Channel in addition to the charge for the High			
ů ů			
Performance Data Conditioning.			
- On a 2-point Channel not arranged for Switching:		40.050/	
- Type D1, Per Channel	NA	18.05%	
Classification and Rates - Signaling Options			
- Charges and Rates			
- Dial Conditioning Arrangement used with Channels			
Between Non-contiguous Exchanges			
- The dial conditioning arrangement charge would			
not apply when furnished at a service point			
equipped with an interexchange switching arrange-			
ment.			
- Dial Signaling Arrangement:	10.0=01		
- Per Point Service	18.05%	NA	
- Dial Termination Arrangement:			
- Per Point Service	18.05%	NA	
Classification and Rates - Multipoint Service and			
Multistation Arrangements			
- Charges and Rates			
- Intraexchange			
- Multipoint Charge:			
- Per Central Office Termination	18.05%	18.05%	
- Interexchange			
- Multipoint Charge:			
- Per Central Office Termination	18.05%	18.05%	
DIGITAL ACCESS SERVICE			
DIGITAL DATA SERVICE			
Rates and Charges			
- Channels Between Digital Cities			
- The rates below apply for each two-point channel			
section furnished between Digital City Rate Centers.			
- Airline Mileage			
- Each mile at 2.4 Kbps	18.05%	NA	
- Each mile at 4.8 Kbps	18.05%	NA	

ada	Recurring	Non D	ecurring	
ada	Recurring	Initial	ecurring Add'l	
- Each mile at 9.6 Kbps	18.05%	NA	Auu i	
- Each mile at 56 Kbps	18.05%	NA NA		
- Channels	10.0076	INA		
- Each channel at 2.4 Kbps	18.05%	NA		
- Each channel at 4.8 Kbps	18.05%	NA NA		
- Each channel at 9.6 Kbps				
	18.05%	NA		
- Each channel at 56 Kbps	18.05%	NA		
- Local Distribution Channel				
- The rates below apply for each two-point Local				
Distribution Channel terminated at a station in a				
Digital City Serving Area, thereby providing a path				
for digital transmission between the Serving Wire				
Center Central Office and the customer's premises.				
- Transmission speed				
- 2.4 Kbps	18.05%	18.05%		
- 4.8 Kbps	18.05%	18.05%		
- 9.6 Kbps	18.05%	18.05%		
- 56 Kbps	18.05%	18.05%		
- Interoffice Digital Channel				
- The rates below apply for each two point channel				
section furnished between the Principal Central				
Office and the Serving Central Office.				
- Transmission speed per channel				
- 2.4 Kbps	18.05%	NA		
- 4.8 Kbps	18.05%	NA		
- 9.6 Kbps	18.05%	NA		
- 56 Kbps	18.05%	NA		
- Transmission speed per airline mile				
- 2.4 Kbps	18.05%	NA		
- 4.8 Kbps	18.05%	NA		
- 9.6 Kbps	18.05%	NA NA		
- 56 Kbps	18.05%	NA NA		
- Multi-Station Arrangement	10.0376	INA		
- A monthly charge per station applies when a Digital				
Data Service is arranged for multi-station operation				
- Each station	18.05%	NA		
- Move Charges	18:05 /6	INA		
- When Local Distribution Channels are moved to a				
new location on the same premises, one-half the				
installation charge applies.				
- When Local Distribution Channels are moved to a				
new location on a different premises, the installation				
charge applies.				
HIGH CAPACITY (HICAP) DIGITAL DATA SERVICE				
Rates and Charges				
- 1.544 Mbps. HICAP Service				
- Channel Termination				
- Initial circuit				
- each channel termination	18.05%	18.05%		
- recurring 3-year term	18.05%	NA		
- recurring 5-year term	18.05%	NA		
- Each additional circuit (same two locations)				
- each channel termination	18.05%	18.05%		
- recurring 3-year term	18.05%	NA		
- recurring 5-year term	18.05%	NA NA		
- Channel Mileage	10.0576	INM		
- Channel Mileage - Channel Mileage Facility				
	10.050/	N.A.		
- per mile	18.05%	NA		
- recurring 3-year term	18.05%	NA		
- recurring 5-year term	18.05%	NA		
- Channel Mileage Termination				
- per termination	18.05%	NA		
- recurring 3-year term	18.05%	NA		
- recurring 5-year term	18.05%	NA		

TBD - To be Determined NRO - Nonrecurring only ICB - Individual Case Basis NA - Not Applicable

NEVADA BELL TELEPHONE COMPANY Generic Rates December 22, 2000

APPENDIX - PRICING
<u>NEVADA</u>/CLEC

Neva	da	Recurring	Non-	Recurring
			Initial	Add'l
	- Optional Features and Functions			
	- Central Office Multiplexing			
	- DS-1 to Voice/Digital	18.05%	NA	
	- recurring 3-year term	18.05%	NA	
	- recurring 5-year term	18.05%	NA	

levada		Recurring	Non-R Initial	ecurring Add'l	
		LINUT	NA (1.1		
HYSICA	L COLLOCATION	UNIT	Monthly	Non-Recurring	
	Application Processing Fee Initial	Application	None	\$855.	
	Subsequent	Application	None	\$353.	
	20000 100			*	
	Due in at Management Fee				
	Project Management Fee	Application	None	\$2,547.	
	Subsequent	Application	None	\$1,543.	
	Non-standard	Application	None	TI	
	CEV, HUT & Cabinet	Application	None	\$891.	
	Floor Space Charges				
	Tion opace onarges				
	Caged Collocation	sq. ft.	\$5.84	No	
	(Augusta de la companya de la compan				
	(Augment rates are same as above per unit.)				
	Telecommunications Site Conditioning Space Charge	sq. ft.	None	\$22	
	(Augment rates are some as should not unit.)				
	(Augment rates are same as above per unit.)				
	Cage Common Systems Materials Charge	sq. ft.	\$0.94	\$117.	
	Safety & Security	sq. ft.	\$0.00	\$46.	
	Cageless Collocation				
	Floor Space Charges (Standard Bay)	per 10 Sq. Ft.	\$58.35	No	
	Floor Space Charges (Cabinet/Large Bay)	per 18 Sq. Ft.	\$105.03	No	
	Telecommunications Site Conditioning Space Charge (Standard Bay)	per 10 Sq. Ft.	None	\$228.	
	Telecommunications Site Conditioning Space Charge (Cabinet/Large Bay)	per 18 Sq. Ft.	None	\$411.	
	Cageless Common Systems Materials Charge (Standard Bay)	per 10 Sq. Ft.	\$12.51	\$1,561.	
	Cageless Common Systems Materials Charge (Cabinet/Large Bay)	per 18 Sq. Ft.	\$22.51	\$2,811	
	Safety & Security (Standard Bay)	per 10 Sq. Ft.	None	\$468	
	Safety & Security (Cabinet/Large Bay)	per 18 Sq. Ft.	\$0.00	\$843	
	Power Engineering Fee Engineering DC Power	Placement	\$0.00	\$792	
	DC Power, Standard Power Consumption Arrangement				
	Arrangements (Caged Collocation)				
	Per 20 AMPS Per 40 AMPS	each each	\$286.94 \$573.88	No No	
	Per 40 AMPS	each	\$717.35	No.	
	Per 100 AMPS	each	\$1,434.71	No	
	Per 200 AMPS	each	\$2,869.42	No	
	Power Consumption Charges Cageless				
	Power Consumption Charges Cageless Per 20 AMPS	each	\$286.94	No	
	Per 40 AMPS	each	\$573.88	No	
	Per 50 AMPS	each	\$717.35	No	
	Per 100 AMPS	each	\$1,434.71	No	
	Per 200 AMPS	each	\$2,869.42	No	
	Adjacent On-site Arrangements				
	rajacom on one rarangemento				

icable				
Nameda		December	Non Boo	
Nevada		Recurring	Non-Red Initial	urring Add'l
	Per 20 AMPS	each	\$204.86	None
	Per 40 AMPS	each	\$409.73	None
	Per 50 AMPS	each	\$512.16	None
	Per 100 AMPS	each	\$1,024.32	None
	Per 200 AMPS	each	\$2,048.63	None
	Power Arrangement			
	Caged Collocation			
	Power Dedicated - 20 AMP	each	\$19.11	\$2,385.76
	Power Dedicated - 40 AMP	each	\$21.41	\$2,673.32
	Power Dedicated - 50 AMP	each	\$21.41	\$2,673.32
	Power Dedicated - 100 AMP	each	\$32.30	\$4,033.48
	Power Dedicated - 200 AMP	each	\$77.83	\$9,718.17
	Cageless Collocation			
	Power Dedicated - 20 AMP	each	\$19.11	\$2,385.76
	Power Dedicated - 20 AMP	each	\$21.41	\$2,673.32
	Power Dedicated - 50 AMP	each	\$21.41	\$2,673.32
	Power Dedicated - 100 AMP	each	\$32.30	\$4,033.48
	Power Dedicated - 200 AMP	each	\$77.83	\$9,718.17
			V	42 ,
	Adjacent On-site Collocation Power Delivery Provisioning			
	Charge			
	Power - 50 AMPS Engineering per four power cables (quad)	each	\$0.00	\$5,821.70
	Power - 50 AMPs Cables Linear ft. per cable quad	each	\$1.26	\$157.09
	Power - 200 AMPS Engineering per four power cables (quad)	each	None	\$5,821.70
	Power - 200 AMPs Cables Linear ft. per cable quad	each	\$1.75	\$218.39
	For Augments the Power Delivery Charge. Augments on Power			
	Caged/Cageless		* * * * * * * * * * * * * * * * * * *	00.00==0
	Power Dedicated – 20 Amps	each	\$19.11	\$2,385.76
	Power Dedicated – 40 Amps Power Dedicated – 50 Amps	each	\$21.41	\$2,673.32
	Power Dedicated – 30 Amps	each each	\$21.41 \$32.30	\$2,673.32 \$4,033.48
	Power Dedicated – 100 Amps	each	\$77.83	\$9,718.17
	Tomor Bodroated 200 / mispo	0.0.1	ψσσ	ψο,ο
	DC Power Panel (Maximum 50 AMP) - Optional	each	\$24.90	\$3,109.61
	DC Power Panel (100/200 AMP)	each	\$29.59	\$3,695.31
	AC Transmission Energy Charge			
		Per 2" Mounting		
	CEV, HUT and Cabinet Arrangement	Space	\$1.67	None
	AC Electrical Outlet	each	None	\$411.64
	Eligible Structure Ground			
	Cable Arrangement			
	Caged/Cageless	Per Bay	\$0.25	\$30.93
	Security Cards/ID Cards			
		per card, new and		
	Access Cards	replacement	None	\$31.17
	0.45			
	Optional Standard Frame or Cabinet			
	Standard Bay	each	\$11.67	\$1,456.65
	Cabinet/Large Bay	each	\$28.07	\$3,504.78
	Entrance Facility - Conduit to vault,	per cable sheath	\$6.79	None
	Enterior Facility Conduct to Vacing	por dable dilibation	ψ0.73	140110
	Entrance Fiber Charge			
	Caged Collocation	per cable sheath	\$5.05	\$1,517.93
	Cageless	per cable sheath	\$5.05	\$1,517.93
	Adjacent On-site	1	42.23	Ţ.,Ţ i
	OSP Engineering route for cable(s)		\$0.00	\$1,305.38
	Fiber Cable Placement	per cable sheath	\$13.01	\$298.92
	Fiber Cable Innerduct	per cable sheath	\$1.14	\$0.00

Nevada		Recurring	Non-Re Initial	ecurring Add'l
	Entrance Conduit (7 Ducts)	per linear ft.	\$0.00	\$314.02
	Cable Entrance - Setup and Wall Coring	per wall opening	\$0.00	\$5,840.52
	CEV, HUT Cabinet	nor ob ooth	\$0.00	¢04.70
	Fiber Placement Entrance Conduit	per sheath per sheath	\$0.00 \$1.81	\$81.78 \$0.00
		1	, ,	***
	Interconnection Arrangement Options			
	DS1 Arrangements	D 4 11 11		4. 222 = 2
	Engineering Interconnection Route Design	Per Application	\$0.00	\$1,609.78
То				
DCS	Caged Collocation			
	Utility provides cabling terminations	per 28 DS1s	\$150.84	\$9,672.55
	Cageless Collocation Utility provides cabling terminations	per 28 DS1s	\$150.84	\$9,672.55
(1	Adjacent On-site Collocation	per 20 D3 15	φ130.04	ψ9,072.30
,	Utility provides cabling terminations	per 28 DS1s	\$150.84	\$9,672.55
(2	Extension of cabling to Adjacent Structure	per Linear ft.	\$0.02	\$2.38
To DSX	Cornel Collegation			
DOX	Caged Collocation Utility provides cabling terminations	per 28 DS1s	\$81.34	\$10,053.04
	Cageless Collocation	'	70.10	***************************************
/4	Utility provides cabling terminations	per 28 DS1s	\$81.34	\$10,053.04
(1	Adjacent On-site Collocation Utility provides cabling terminations	per 28 DS1s	\$81.34	\$10,053.04
(2	, , ,	per Linear ft.	\$0.02	\$2.38
	DS1 Arrangement (Optional) Panel Utility provides panel	per 84 DS1s	\$11.24	\$1,403.91
	Office parter	per 04 D0 13	\$11.24	\$1,403.91
	Jack Access Card	Per DS1	\$0.16	\$19.54
(5)	DC2 A way gamenta			
To (B	DS3 Arrangements			
DCS	Caged Collocation			
	Utility provides cabling terminations	per 1 DS3	\$87.59	\$6,299.28
	Cageless Collocation			
/1	Utility provides cabling terminations Adjacent On-site Collocation	per 1 DS3	\$87.59	\$6,299.28
(1	Utility provides cabling terminations	per 1 DS3	\$87.59	\$6,299.28
(2	Extension of cabling to Adjacent Structure	per Linear ft.	\$0.01	\$1.71
То				
DSX	Caged Collocation Utility provides cabling terminations	nor 1 DC2	\$52.04	CC 4C4 2E
	Cageless Collocation	per 1 DS3	\$52.04	\$6,464.35
	Utility provides cabling terminations	per 1 DS3	\$52.04	\$6,464.35
	Adjacent On-site Collocation	4.500	0.00	A 2.424.2=
	Utility provides cabling terminations Extension of cabling to Adjacent Structure	per 1 DS3 per Linear ft.	\$52.04 \$0.01	\$6,464.35 \$1.71
	Extension of babiling to regulation of babiling	per Emedi 1t.	ψ0.01	Ψ1.71
	DS3 Arrangement (Optional) Panel			
	Utility provides panel	per 24 DS3s	\$3.76	\$470.03
	DS3 Arrangement (Optional) Interconnect Module			
	Utility provides panel	per 1 DS3	\$0.73	\$91.56
	Copper Cable Interconnection Arrangement (Non-			
	Shielded) Caged Collocation			
	Utility provides cabling terminations	per 100 pairs	\$7.16	\$842.04
	Cageless Collocation	·		
	Utility provides cabling terminations	per 100 pairs	\$7.16	\$842.04
	Adjacent On-site Collocation			
	Copper Cable Arrangement	per 100 pairs	\$7.16	\$842.04
	Extension VG/DSO non-shielded cable	per Linear ft.	\$0.01	\$2.18
	Copper Cable Interconnection Arrangement (Shielded)			
	Caged Collocation			

a.cl-		Deeri	N	
evada	+	Recurring	Non-Recu Initial	urring Add'l
	Utility provides cabling terminations	per 100 pairs	\$9.72	\$1,160.9
	Cageless Collocation	per 100 pails	ψ3.12	ψ1,100.5
	Utility provides cabling terminations	per 100 pairs	\$9.72	\$1,160.9
	Adjacent On-site Collocation			
	Copper Cable Arrangement	per 100 pairs	\$9.72	\$1,160.9
	Extension DSL shielded cable	per Linear ft.	\$0.02	\$2.3
	Copper Cable Termination Arrangement (Optional)			
	Copper Cable Panel			
	Copper Cable Arrangement	per 500 pairs	\$3.29	\$572.0
	Fiber Cable			
	Caged Collocation	per 12 fiber cable	\$9.72	\$888.4
	Cageless Collocation	per 12 fiber cable	\$9.72	\$888.4
	Adjacent On-site, Utility Provides	per 12 liber cable	\$9.72	\$888.4
	Extension Fiber (4-Strand Jumper)	per Linear Ft.	\$0.03	\$3.3
	The state of the s	, 5: =:::50: : 0	ţ3.00	<u> </u>
	Optical Fiber Panel			
	Optical Fiber Panel (Optional) Optic Splitter Panel	per 24 fiber pairs	\$2.10	\$262.3
	Optical Module (Optional), Fiber Termination Dual Module	per 2 fiber pairs	\$3.56	\$444.6
	Timing Source Arrangement,			
	Timing Lead	per linear Ft.	\$0.12	\$14.9
	Bits Timing	per circuit	\$5.65	\$705.6
				· · · · · · · · · · · · · · · · · · ·
		per report and per		
		eligible structure		
	Collocation Space Availability Report Charge	requested	None	\$112.4
	Adjacent Structures			
	Adjacent Structure Arrangements			
	Land Rental, per square foot	Per sq. ft.	\$0.08	Non
	Extension of 100 AMP AC Service from C.O. Switchboard	D " "	\$ 0.00	074
	(optional)	Per linear ft. per KWH	\$0.00 \$0.09	\$71.4 \$0.0
	AC Usage Application Processing Fee	perkwn	\$0.09	\$0.0
	Initial	Per request	None	\$694.3
	Subsequent	Per request	None	\$573.8
	Project Management Fee	. 51 1040001	140110	ψ010.0
	Initial	Per request	None	\$5,749.9
	Subsequent	Per request	None	\$2,490.2
	Foreign and the Foreign Foreig	_		^
	Engineering Fee	Per request	None	\$3,367.1
	Powering Engineering Fee	Per request	None	\$724.9
	CEV, HUT or CABINET			
	2" Rack Mounting Plate Space			
	Large cabinet size	each	\$1.30	Non
	Medium cabinet size	each	\$1.42	Non
	Small cabinet size	each	\$1.65	Non
	In HUTS			
	Maxihut	each	\$0.50	Nor
\perp	Minihuts	each	\$0.34	Non
+	In CEV/o			
-	In CEV's CEV - 24 foot	aaah	¢0.00	K1
	OL V - Z4 IUUL	each	\$0.89	Non
	CEV - 16 foot	Aach	41 161	
	CEV - 16 foot	each	\$1.16	Non

licable				
Nevada		Recurring	Non-R	Recurring
			Initial	Add'l
	Real Estate Design to Build Cage	each	\$0.00	\$1,088.97
	Cage Fencing Placement	per linear foot	\$0.00	\$99.97
	Cage wire partition removal	per linear foot	\$0.00	\$37.53
	Cage Fencing relocation	per linear foot	\$0.00	\$62.53
	Cage Door & Lock	each	\$0.00	\$1,176.10
	Backboard	each	\$0.00	\$176.42
	Signage	each	\$0.00	\$205.82
VIRTUAL	COLLOCATION	UNIT	Monthly	Non-Recurring
			·	- rem recomming
	Planning			
	Application Fee			
	Initial	Application	\$0.00	\$473.56
	Subsequent	Application	\$0.00	\$353.04
	Project Management Fee	Application	ψ0.00	ψ333.0-
	,	A 1: ::	# 0.00	MO 004 0
	Initial	Application	\$0.00	\$3,624.96
	Subsequent	Application	\$0.00	\$1,543.09
	Floor Space			
	Standard Equipment (10 sq. ft.)	Per Bay	\$33.26	\$0.00
	Non-Standard (18 sq. ft.)	Per Bay	\$59.87	\$0.00
	(1004-11)		φοσιο:	Ψ0.0.
	Standard Bay	Dor Dools	\$32.06	\$0.00
\vdash	Standard Bay	Per Rack	\$32.06	\$0.00
	Common Systems Infrastructure			
	Standard Equipment Bay	Per Bay	\$0.00	\$14.5
	Non-Standard Equipment Bay	Per Bay	\$12.73	\$694.6
		,		
	Storage Space			
	Storage Cabinet (18 sq. ft. space)	Per Cabinet	\$33.26	\$0.00
	Storage Cabinet (10 sq. ft. space)			
	Storage Cabinet (10 Sq. It. space)	Per Cabinet	\$59.87	\$0.00
	Entrance Fiber Charge			
	Fiber Cable Placement	per sheath	\$6.31	\$1,768.27
	Entrance Conduit	per sheath	\$6.79	\$0.00
		-		
	Power Engineering Fee			
	Engineering DC Power Requested	Int./Subs	\$0.00	\$712.42
	Power Cable and Infrastructure	Int./Gub3	ψ0.00	Ψ/ 12.72
	Power cable Rack Occupancy	per four power cables	#0.00	<u>Фо</u> о
			\$0.93	\$0.00
	Power Cable - 20 AMP	per four power cables	\$18.77	\$2,343.38
	Power Cable - 40 AMP	per four power cables	\$21.07	\$2,630.94
	Power Cable - 50 AMP	per four power cables	\$21.07	\$2,630.94
	Power Consumption			
	DC Power Per Amp		\$14.35	\$0.00
		Per Equipment Bay or	Ψ17.00	Ψ0.00
	Equipment Grounding, Eligible Structure Ground Arrangement	Cabinet	\$0.68	\$0.00
	Equipment Grounding, Eligible Structure Ground Arrangement	Cabinet	\$0.08	\$0.00
	1.6			
	Interconnection Arrangement Options			
	Transport Arrangement Engineering	Per Application	\$0.00	\$1,609.78
	Voice Grade Interconnection Arrangement (Non-Shielded or			
	Shielded)	Per 100 pairs	\$14.01	\$1,697.70
		. 51 100 palls	Ψ1-7.01	ψ1,057.70
	DS1 Interconnection Arrangement to DCS	Dor 00 DO4-	#00.05	\$40.00F.0
	DOT INTERCONNECTION Arrangement to DCS	Per 28 DS1s	\$88.65	\$10,965.24
	DS1 Interconnection Arrangement to DSX	Per 28 DS1s	\$17.47	\$2,078.19
	DS3 Interconnection Arrangement to DCS	Per DS3	\$61.76	\$7,678.04
	DS3 Interconnection Arrangement to DSX	Per DS3	\$13.32	\$1,628.50
		. 2. 2.00	Ų.U.UL	ψ.,σ=σ.σ.
	Fiber Interconnection Arrangement	4 Fiber Pairs	\$19.44	\$2,102.13
	r inerconnection Arrangement	4 FIDEL FAIIS	φ19. 44	Φ∠, Ι∪Ζ. Ι.
	T: : 0			
	Timing Source Arrangement			
	Bits Timing	Per Ckt.	\$5.65	\$705.66
	Timing Lead	Per linear ft.	\$0.12	\$14.96
	Training			
	Training			

Nevada	+	Recurring	Non-Recurring	
vevaua		Recurring	Initial	Add'l
	Communication Technician	per 1/4 hour	\$0.00	\$23.6
	C.O. Manager (LFO)	per 1/4 hour	\$0.00	\$16.3
	Power Engineer	per 1/4 hour	\$0.00	\$20.1
	Equipment Engineer	per 1/4 hour	\$0.00	\$20.1
	Equipment Engineer	per 1/4 flour	ψ0.00	Ψ20.1
	Maintenance and Repair Rates			
	(1) NOC Trouble Ticket	Each 1/4 Hour	\$0.00	\$23.6
	(2) Regular Hours-Manned Office First 1/2 hour	Each 1/2 hour	\$0.00	\$47.2
	Each Additional 1/2 hour	Each 1/2 hour	\$0.00	\$47.2
	(3) After Hours Callout	5 10 " 1	A 2 2 2	40==
	4 Hour Minimum Each Additional 1/2 hour	Each Callout Each Add'l 1/2 Hour	\$0.00 \$0.00	\$377.6 \$47.2
	(4) Non-Staffed Office Any Time	Lacii Addi 1/2 Hodi	ψ0.00	ψ+1.2
	4 Hour Minimum	Each Callout	\$0.00	\$377.6
	Each Additional 1/2 hour	Each Add'l 1/2 Hour	\$0.00	\$47.2
	Equipment Evaluation Cost, Equipment Engineer	per 1/4 hour	\$0.00	\$20.1
	Construction Coordination, Communications Technician	per 1/4 hour	\$0.00	\$23.6
		per 1/4 flour	φυ.υυ	φ23.0
	Test and Acceptance, Communications Technician	per 1/4 hour	\$0.00	\$23.6
	CEVs. Huts and Cabinets			
	Fiber Cable Placement	per sheath	\$0.00	\$81.7
	Entrance Conduit	per sheath	\$1.81	\$0.0
	Emilance conduit	Per each 4 to 24	ψ1.01	ψ0.0
	Fiber Termination Unit (Unequipped panel for 24 Fibers)	Fibers	\$2.10	\$262.3
	Interconnect Module	per fiber pair	\$3.56	\$444.6
	Copper Termination Unit	Per each 1-100 pair	\$4.90	\$611.5
	Maintenance and Repair Rates			
	(1) NOC Trouble Ticket	Each 1/4 hour	\$0.00	\$23.6
	(2) Four Hour Minimum	Each Occurrence	\$0.00	\$377.6
	(3) Each Additional 1/2 hour	Each Add'l 1/2 Hour	\$0.00	\$23.6
	Project Management Fee (In addition to Application fee listed in 19.34.3 (A) (1))	Per Application	\$0.00	\$891.9
	Rack Mounting Plate, space in Cabinets (2" Mounting Space)		A 4.00	
	Large Cabinet size		\$1.30	
	Medium Cabinet size Small Cabinet size		\$1.42 \$1.65	
	Small Cabinet Size		\$1.03	
	Maxi-Hut		\$0.50	
	Mini-Hut		\$0.34	
	24 foot		\$0.89	
	16 foot		\$1.16	
	Central Office			
	Security Escorts (1) Staffed Building Access during normal business hours			
	(1) Staffed Building Access during normal business hours First 1/2 Hour	per visit	\$0.00	\$47.2
	Each Additional 1/2 Hour	Additional 1/2 Hour	\$0.00	\$47.2
	Access outside normal business hours	/taattorial 1/2 Floar	φο.σσ	Ψ17.2
	4 hour minimum	per visit	\$0.00	\$377.6
	Each Additional 1/2 Hour	Additional 1/2 Hour	\$0.00	\$47.2
	(2) Unstaffed Building, anytime			
	4 hour minimum	per visit	\$0.00	\$377.6
	Each Additional 1/2 Hour	Additional 1/2 Hour	\$0.00	\$47.2
	Safety and Security	Per square foot	\$0.00	\$46.8
	CEVs, Huts and Cabinets Security Escorts			
	4 hour minimum Each Additional 1/2 Hour	per visit Additional 1/2 Hour	\$0.00 \$0.00	\$377.6
	Each Additional 1/2 Hour	Additional 1/2 Flour	Φ0.00	\$47.2

TBD - To be Determined NRO - Nonrecurring only ICB - Individual Case Basis NA - Not Applicable

NEVADA BELL TELEPHONE COMPANY Generic Rates December 22, 2000

APPENDIX - PRICING
<u>NEVADA</u>/CLEC

Neva	Nevada		Recurring	Non-Recurring	
				Initial	Add'l